

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Казахстан (772)734-952-31

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Россия (495)268-04-70

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

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SH7V

MOTORI A PISTONI ASSIALI A CILINDRATA VARIABILE PER CIRCUITO APERTO E CHIUSO

VARIABLE DISPLACEMENT AXIAL MOTORS FOR OPEN AND CLOSED CIRCUIT

DESCRIZIONE - CARATTERISTICHE **DESCRIPTION - FEATURES**

I motori idraulici della serie SH7V sono del tipo a pistoni assiali, a corpo inclinato, a cilindrata variabile adatti all'impiego sia in circuito aperto che in circuito chiuso.

Il distributore a superficie sferica, l'accurata lavorazione e l'alta qualità dei materiali e dei componenti usati, consentono ai motori della serie SH7V di lavorare fino a 430 bar in continuo e di sopportare picchi di 480 bar. Testati in laboratorio e sperimentati sul campo questi motori hanno dimostrato una lunga durata in esercizio con elevati rendimenti, anche con cattive condizioni di filtrazione. Il supporto dell'albero realizzato mediante cuscinetti a rotolamento è dimensionato in modo da sopportare elevati carichi assiali e radiali.

La disponibilità di vari regolatori e diversi tipi di albero dà ai motori a pistoni SH7V la capacità di adattarsi alle più diverse tipologie di impianto, sia nel settore mobile che nel settore industriale.

SH7V series are a family of variable displacement motors, bent axis piston design for operation in both open and closed circuit. The proven design incorporating the lens shape valve plate, the high quality components and manufacturing techniques make able the SH7V series motors to provide up to 430 bar [6235 psi] continuous and 480 bar [6960 psi] peak performance. Fully laboratory tested and field proven, these motors provide maximum efficiency and long life even at very bad filtering conditions. Heavy duty bearings permit high radial and axial loads. Versatile design includes a variety of control and shaft ends that will adapt the SH7V series motors to any application both industrial and mobile.

Fluidi:

Utilizzare fluidi a base minerale con additivi anticorrosione, antiossidanti e antiusura (HL o HM) con viscosità alla temperatura di esercizio di 15÷40 cSt. Una viscosità limite di 800 cSt è ammissibile solo per brevi periodi in condizione di partenza a freddo. Non sono ammesse viscosità inferiori ai 10 cSt. Viscosità comprese tra i 10 e i 15 cSt sono tollerate solo in casi eccezionali e per brevi periodi. Per maggiori dettagli consultare la sezione Fluidi e filtrazione

Temperature:

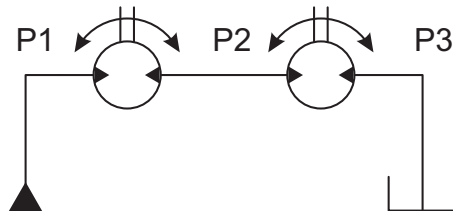
Non è ammesso il funzionamento dell'unità con temperature del fluido idraulico superiori a 115°C e inferiori a -25°C. Per maggiori dettagli consultare la sezione Fluidi e filtrazione

Filtrazione:

Una corretta filtrazione contribuisce a prolungare la durata in esercizio dell'unità a pistoni. Per un corretto impiego dell'unità a pistoni la classe di contaminazione massima ammessa è 21/19/16 secondo la ISO 4406:1999. Per maggiori dettagli consultare la sezione Fluidi e filtrazione.

Pressione di esercizio:

La pressione massima ammessa sulle bocche in pressione è di 430 bar continuo e 480 bar di picco. Nel caso di due motori collegati in serie limitare la pressione totale P1+P2 a 700 bar massimi.



Pressione in carcassa:

La pressione massima ammessa in carcassa è di 10 bar. Una pressione superiore può compromettere la durata e la funzionalità della guarnizione dell'albero di uscita.

Guarnizioni:

Le guarnizioni utilizzate sulle unità a pistoni assiali SH7V standard sono in FKM (Fluoroelastomer - Viton®). Nel caso di impiego di fluidi speciali contattare Dana Brevini S.p.A.

Regime minimo di rotazione:

Con regime minimo di rotazione si intende la velocità minima alla quale l'unità a pistoni può ruotare in assenza di sensibili irregolarità di funzionamento. La regolarità di funzionamento a bassi regimi di rotazione è influenzata da numerosi fattori tra cui il tipo di carico applicato e la pressione di funzionamento. Per velocità di rotazione superiori ai 150 giri/min la regolarità di funzionamento è assicurata quasi nella totalità dei casi. Velocità inferiori sono generalmente possibili. Per casi particolari contattare Dana Brevini S.p.A.

Hydraulic fluids:

Use fluids with mineral oil basis and anticorrosive, antioxidant and wear preventing addition agents (HL or HM). Viscosity range at operating temperature must be of 15÷40 cSt. For short periods and upon cold start, a max. viscosity of 800 cSt is allowed. Viscosities less than 10 cSt are not allowed. A viscosity range of 10÷15 cSt is allowed for extreme operating conditions and for short periods only. For further information see at Fluids and filtering section

Operating temperature:

The operating temperature of the oil must be within -25°C ÷ 115°C [-13°F ÷ 239°F]. The running of the unit with oil temperature higher than 115°C [239°F] or lower than -25°C [-13°F] is not allowed. For further information see at Fluids and filtering section

Filtering:

A correct filtering helps to extend the service life of axial piston units. In order to ensure a correct functioning of the unit, the max. permissible contamination class is 21/19/16 according to ISO 4406:1999. For further details see at Fluids and filtration section.

Operating pressure:

The maximum permissible pressure on pressure ports is 430 bar [6235 psi] continuous and 480 bar [6960 psi] peak. If two motors are connected in series, total pressure has to be limited to following values: P1+P2 700 bar max. [10150 psi max].

Case drain pressure:

Maximum permissible case drain pressure is 10 bar [145 psi]. A higher pressure can damage the main shaft seal or reduce its life.

Seals:

Seals used on standard SH7V series axial piston motors are of FKM seals (Fluoroelastomer - Viton®). In case of use of use special fluids, contact Dana Brevini S.p.A.

Minimum rotating speed:

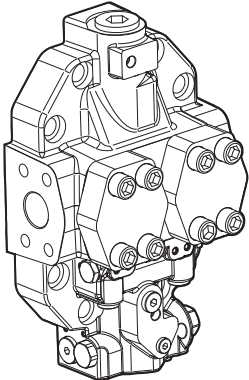
Under "minimum rotating speed" we mean the minimum speed ensuring a smooth running of the piston unit. Operation smoothness at low speeds depends on many factors, as type of load and operating pressure. At a speed higher than 150 rpm, a smooth running is ensured almost in every case. Lower speeds are, usually, possible. For special applications please contact Dana Brevini S.p.A.

Piastre di attacco:

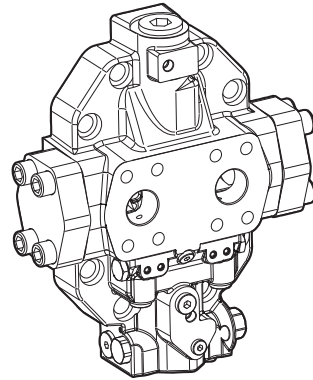
Il coperchio dei motori SH7V è dotato di bocche di ammissione e scarico sia laterali (coperchio LM-LS) sia frontal (coperchio FM-FS). Il motore viene fornito con le bocche non utilizzate chiuse mediante flangie cieche. Al momento dell'ordine specificare quali bocche si intende utilizzare.

Port plates:

The SH7V motor port plate has inlet and outlet ports, both lateral (LM-LS cover) and frontal (FM-FS cover). Unused ports are plugged with blind flanges. The kind of ports to be used must be specified when ordering.



Coperchio LM-LS
LM-LS port plate



Coperchio FM-FS
FM-FS port plate

Valvola di lavaggio:

I motori possono essere forniti con la valvola di lavaggio integrata per l'impiego in circuito chiuso.

Installazione:

I motori possono essere installati in qualsiasi direzione e posizione. Queste unità a pistoni hanno le bocche separate dalla carcassa e devono essere obbligatoriamente drenate. L'installazione con albero verticale e al di sopra del serbatoio comporta alcune limitazioni. Per maggiori dettagli consultare la sezione Norme generali di installazione.

Flushing valve:

The motors can be equipped with built in flushing valve for closed circuit operation.

Installation:

SH7V series motors can be installed in every position or direction. These axial piston units have separate ports and drain chambers and so must be always drained. Installation of the unit with shaft in vertical position and above the tank involves some limitations. For further details see at General installation guidelines.

DATI TECNICI

TECHNICAL DATA

Dimensione / Size				055	075	108	160	200
Cilindrata / Displacement	Standard	Vg_{max}	$cm^3/giro$ [in³/rev]	61 [3.72]	80.58 [4.91]	112.5 [6.86]	160.8 [9.81]	216 [13.176]
		Vg_{min}	$cm^3/giro$ [in³/rev]	30 [1.83]	40 [2.44]	56 [3.416]	80 [4.88]	108 [6.59]
	Minima raggiungibile Minimum possible	Vg_{min}	$cm^3/giro$ [in³/rev]	12.2 [0.74]	16 [0.97]	22 [1.34]	32.2 [1.96]	43 [2.62]
	Opzionale Optional	Vg_0	$cm^3/giro$ [in³/rev]	0 [0]	0 [0]	0 [0]	0 [0]	0 [0]
Pressione max / Max pressure	cont.	p_{nom}	bar [psi]	430 [6235]	430 [6235]	430 [6235]	430 [6235]	430 [6235]
	picco / peak	p_{max}	bar [psi]	480 [6960]	480 [6960]	480 [6960]	480 [6960]	480 [6960]
Portata max ammessa / Max flow		q_{max}	l/min [U.S. gpm]	271 [71.5]	322 [85]	400 [105.6]	500 [132]	626 [165.37]
Velocità max a Vg_{max} e q_{max} / Max speed at Vg_{max} e q_{max}		n_{max}	rpm	4450	4000	3550	3100	2900
Velocità lim. a $Vg < Vg_{max}$ ⁽²⁾ / Max speed at $Vg < Vg_{max}$ ⁽²⁾		$n_{max\ lim}$	rpm	7000	6150	5600	5000	4600
Velocità lim. a Vg_0 / Max speed at Vg_0		$n_{max0\ lim}$	rpm	8350	7350	6300	5500	5100
Costante di coppia Vg_{max} / Torque costant Vg_{max}		T_k	Nm/bar [lbf·ft/psi]	0.97 [0.04]	1.28 [0.06]	1.79 [0.09]	2.56 [0.13]	3.44 [0.17]
Potenza max at q_{max} e p_{nom} / Max power at q_{max} e p_{nom}		p_{max}	kW [hp]	194 [259.9]	231 [309.5]	273 [365.8]	330 [442.2]	449 [602.1]
Coppia max a Vg max / Max torque at Vg max	Cont. (p_{nom})	T_{nom}	Nm [lbf·ft]	418 [308]	552 [406.8]	770 [567.5]	1101 [811.4]	1479 [1090]
	picco/peak (p_{max})	T_{max}	Nm [lbf·ft]	466 [343.4]	616 [453.9]	859 [633]	1230 [906.5]	1651 [1216]
Momento di inerzia / Moment of inertia		J	$kg \cdot m^2$ [lbf·ft²]	0.005 [0.12]	0.009 [0.22]	0.0124 [0.31]	0.026 [0.616]	0.035 [0.829]
Peso ⁽³⁾ / Weight ⁽³⁾		m	kg [lb]	28 [61.7]	36 [79.3]	47 [103.6]	63 [138.4]	82 [180.7]
Portata di drenaggio ⁽⁴⁾ / Drain flow ⁽⁴⁾	.	q_d	l/min [U.S. gpm]	3 [0.79]	4 [1.05]	5 [1.32]	5 [1.32]	5 [1.32]

(Valori teorici, senza considerare η_{hm} e η_v ; valori arrotondati). Le condizioni di picco non devono durare più dell' 1% di ogni minuto. Evitare il funzionamento continuo, contemporaneamente alla massima velocità e alla massima pressione.

(Theoretical values, without considering η_{hm} and η_v ; approximate values). Peak operations must not exceed 1% of every minute. Avoid continuously working at simultaneously maximum pressure and maximum speed.

Note:

(1) Le cilindrate massime e minime possono essere variate con continuità.

Nell'ordine indicare i valori di Vg_{max} and Vg_{min} richiesti.

(2) Determinazione della velocità ammissibile. Il valore di n_{max} può essere aumentata riducendone la cilindrata massima del motore. Per la determinazione della relazione tra Vg_{max} e n_{max} utilizzare il diagramma a lato. La velocità massima ammissibile del motore è $n_{max\ lim}$.

(3) Valori indicativi.

(4) Valori massimi a 250 bar [3625 psi] con olio minerale a 45°C [113°F] e viscosità 35 cSt.

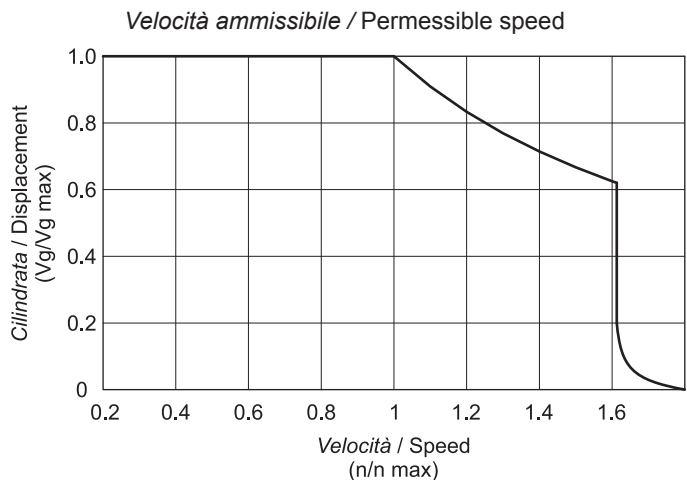
Notes:

(1) Maximum and minimum displacement can be changed with continuity. When ordering state Vg_{max} and Vg_{min} required.

(2) Determination of admissible speed n_{max} value can be increased by reducing motor maximum displacement. To determine the relationship between Vg_{max} and n_{max} use the right side chart. Motor maximum admissible speed is $n_{max\ lim}$.

(3) Approximate values.

(4) Maximum value at 250 bar [3625 psi] with mineral oil at 45°C [113°F] and 35 cSt of viscosity.



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Le seguenti lettere o numeri del codice, sono state sviluppate per identificare tutte le configurazioni possibili dei motori SH7V. Usare il seguente modulo per identificare le caratteristiche desiderate. **Tutte le lettere o numeri del codice devono comparire in fase d'ordine.** Si consiglia di leggere attentamente il catalogo prima di iniziare la compilazione del codice di ordinazione.

The following alphanumeric codes system has been developed to identify all of the configuration options for the SH7V motors. Use the model code below to specify the desired features. **All alphanumeric digits system of the code must be present when ordering.** We recommend to carefully read the catalogue before filling the ordering code.

CODICE PRODOTTO / MODEL CODE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

1 - SERIE / SERIES

SH7V	Motore a pistoni assiali a cilindrata variabile per circuito aperto e chiuso Variable displacement axial piston motor for open and closed circuit
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2 - MOTORE / MOTOR

M	Motor Motore
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3 - CILINDRATA / DISPLACEMENT

055	55 cm ³ /rev 3.355 in ³ /rev
075	75 cm ³ /rev 4.575 in ³ /rev
108	108 cm ³ /rev 6.588 in ³ /rev
160	160 cm ³ /rev 9.76 in ³ /rev
200	216 cm ³ /rev 13.176 in ³ /rev

4 - LIMITAZIONE CILINDRATA MASSIMA / MAXIMUM DISPLACEMENT LIMITATION

			Cilindrata / Displacement				
			055	075	108	160	200
61÷30	Da 61 cm ³ /giro a 30 cm ³ /giro From 61 cm ³ /rev to 30 cm ³ /rev	Standard 61 cm ³ /giro	•	/	/	/	/
80÷64	Da 80 cm ³ /giro a 64 cm ³ /giro From 80 cm ³ /rev to 64 cm ³ /rev	Standard 80 cm ³ /giro	/	•	/	/	/
112÷91	Da 112 cm ³ /giro a 91 cm ³ /giro From 112 cm ³ /rev to 91 cm ³ /rev	Standard 112 cm ³ /giro	/	/	•	/	/
160÷130	Da 160 cm ³ /giro a 130 cm ³ /giro From 160 cm ³ /rev to 130 cm ³ /rev	Standard 160 cm ³ /giro	/	/	/	•	/
216÷172	Da 216 cm ³ /giro a 172 cm ³ /giro From 216 cm ³ /rev to 172 cm ³ /rev	Standard 216 cm ³ /giro	/	/	/	/	•

• Disponibile - Available

/ Non Disponibile - Not Available

5 - LIMITAZIONE CILINDRATA MINIMA / MINIMUM DISPLACEMENT LIMITATION

			Cilindrata / Displacement				
			055	075	108	160	200
12÷42	Da 12 cm ³ /giro a 42 cm ³ /giro From 12 cm ³ /rev to 42 cm ³ /rev	Standard 30 cm ³ /giro	•	/	/	/	/
16÷56	Da 16 cm ³ /giro a 56 cm ³ /giro From 16 cm ³ /rev to 56 cm ³ /rev	Standard 40 cm ³ /giro	/	•	/	/	/
22÷80	Da 22 cm ³ /giro a 80 cm ³ /giro From 22 cm ³ /rev to 80 cm ³ /rev	Standard 56 cm ³ /giro	/	/	•	/	/
32÷112	Da 32 cm ³ /giro a 112 cm ³ /giro From 32 cm ³ /rev to 112 cm ³ /rev	Standard 80 cm ³ /giro	/	/	/	•	/
43÷108	Da 43 cm ³ /giro a 108 cm ³ /giro From 43 cm ³ /rev to 108 cm ³ /rev	Standard 108 cm ³ /giro	/	/	/	/	•
0	0 cm ³ /giro 0 cm ³ /rev		•	•	•	•	•

• Disponibile - Available

/ Non Disponibile - Not Available

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

6 - FLANGIA / MOUNT FLANGE

	Description	Cilindrata / Displacement				
		055	075	108	160	200
OC	ISO 4 Fori Ø 125 mm ISO 4 Bolts Ø 125 mm [Ø 4.921 in]	•	/	/	/	/
OD	ISO 4 Fori Ø 140 mm ISO 4 Bolts Ø 140 mm [Ø 5.511 in]	/	•	/	/	/
OE	ISO 4 Fori Ø 160 mm ISO 4 Bolts Ø 160 mm [Ø 6.299 in]	/	/	•	/	/
OF	ISO 4 Fori Ø 180 mm ISO 4 Bolts Ø 180 mm [Ø 7.086 in]	/	/	/	•	/
OG	ISO 4 Fori Ø 200 mm ISO 4 Bolts Ø 200 mm [Ø 7.87 in]	/	/	/	/	•
05	SAE-C 4 Fori SAE-C 4 Bolts	•	•	/	/	/
08	SAE-D 4 Fori SAE-D 4 Bolts	/	/	•	•	/
10	SAE-E 4 Fori SAE-E 4 Bolts	/	/	/	/	•

• Disponibile - Available

/ Non Disponibile - Not Available

7 - ESTERMITÀ ALBERO / SHAFT END

	Description	Cilindrata / Displacement				
		055	075	108	160	200
S20	Scanalato Z27 - 16/32 DP Splined 27T - 16/32 DP	/	/	•	•	/
S19	Scanalato Z15 - 8/16 DP Splined 15T - 8/16 DP	/	/	/	•	•
S15	Scanalato Z13 - 8/16 DP Splined 13T - 8/16 DP	/	/	•	•	/
S12	Scanalato Z14 - 12/24 DP Splined 14T - 12/24 DP	•	•	/	/	/
SAR	Scanalato W50x2x30x24 - DIN 5480 Splined W50x2x30x24 - DIN 5480	/	/	/	•	•
SAP	Scanalato W45x2x30x21 - DIN 5480 Splined W45x2x30x21 - DIN 5480	/	/	•	•	/
SAO	Scanalato W40x2x30x18 - DIN 5480 Splined W40x2x30x18 - DIN 5480	/	•	•	• ¹⁾	/
SAM	Scanalato W35x2x30x16 - DIN 5480 Splined W35x2x30x16 - DIN 5480	•	•	/	/	/
SAI	Scanalato W30x2x30x14 - DIN 5480 Splined W30x2x30x14 - DIN 5480	•	/	/	/	/
C18	Cilindrico Ø44.45 mm 1.75 in Parallel keyed	/	/	•	• ¹⁾	/
C17	Cilindrico Ø31.75 mm 1.25 in Parallel keyed	•	/	/	/	/
CAJ	Cilindrico Ø45 mm 1.772 in Parallel keyed	/	/	/	•	/
CAK	Cilindrico Ø40 mm 1.574 in Parallel keyed	/	/	•	/	/
CAY	Cilindrico Ø35 mm - 10x8x56 1.378 in Parallel keyed - 0.39x0.31x2.2	/	•	/	/	/
CAW	Cilindrico Ø30 mm 1.181 in Parallel keyed	•	/	/	/	/

• Disponibile - Available

/ Non Disponibile - Not Available

1) Speciale a richiesta - Special on request



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

8 - COPERCHIO DISTRIBUTORE / PORT COVER

		Cilindrata / Displacement									
		055		075		108		160		200	
		OC	05	OD	05	OE	08	OF	08	OG	10
FM	Attacchi Frontali Metrici Metric End Main ports	•	•	•	•	•	•	•	•	•	•
FS	Attacchi Frontali SAE SAE End Main ports	•	•	•	•	•	•	•	•	•	•
LM	Attacchi Laterali Metrici Metric Main Ports positioned 180° apart	•	•	•	•	•	•	•	•	•	•
LS	Attacchi Laterali SAE SAE Main Ports positioned 180° apart	•	•	•	•	•	•	•	•	•	•

• Disponibile - Available

/ Non Disponibile - Not Available

Attenzione

Per attacchi Metrici (FM-LM) si intendono quelli del Coperchio distributore + Regolatore

Per attacchi SAE (FS-LS) si intendono quelli del Coperchio distributore + Regolatore

Attenzione

Per attacchi Metrici (FM-LM) si intendono quelli del Coperchio distributore + Regolatore

Per attacchi SAE (FS-LS) si intendono quelli del Coperchio distributore + Regolatore

9 - TENUTA / SEAL

V	FKM
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10 - REGOLATORE / CONTROL

RPE	Regolatore a pressione di esercizio Working pressure control
ROE	Regolatore a pressione di esercizio Δp 100 bar Working pressure control Δp 100 bar
2EE	Regolatore elettromagnetico a due posizioni con limitatore di pressione Electric two positions control with pressure override
2EN	Regolatore elettromagnetico a due posizioni Electric two positions control
2IE	Regolatore idraulico a due posizioni con limitatore di pressione Hydraulic two positions control with pressure override
2IN	Regolatore idraulico a due posizioni Hydraulic two positions control
REE	Regolatore elettromagnetico proporzionale con limitatore di pressione Electric proportional control with pressure override
RED	Regolatore elettromagnetico proporzionale con limitatore di pressione a doppia soglia Electric proportional control with double step pressure override
REN	Regolatore elettromagnetico proporzionale Electric proportional control
RIE	Regolatore idraulico proporzionale con limitatore di pressione Hydraulic proportional control with pressure override
RID	Regolatore idraulico proporzionale con limitatore di pressione a doppia soglia Hydraulic proportional control with double step pressure override
RIN	Regolatore idraulico proporzionale Hydraulic proportional control
RPI	Regolatore a pressione di esercizio con limitatore idraulico Working pressure control with hydraulic override
ROI	Regolatore a pressione di esercizio Δp 100 bar con limitatore idraulico Working pressure control Δp 100 bar with hydraulic override
ROS	Regolatore a pressione di esercizio Δp 100 bar con limitatore elettrico Working pressure control Δp 100 bar with electric override
RPS	Regolatore a pressione di esercizio con limitatore elettrico Working pressure control with electric override

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----

**11 - CARATTERISTICA REGOLATORE
CONTROL SPECIFICATION**

		Regolatore / Control															
		RPE	ROE	2EE	2EN	2IE	2IN	REE	RED (1)	REN	RID (1)	RIE	RIN	RPI	ROI	ROS	RPS
1	Posizione Regolatore Displacement setting	Da Cilindrata Massima a Cilindrata Minima ($V_{g_{max}} \rightarrow V_{g_{min}}$) From Maximum Displacement to Minimum Displacement ($V_{g_{max}} \rightarrow V_{g_{min}}$)	/	/	•	•	•	•	•	•	•	•	•	/	/	/	
2		Da Cilindrata Minima a Cilindrata Massima ($V_{g_{min}} \rightarrow V_{g_{max}}$) From Minimum Displacement to Maximum Displacement ($V_{g_{min}} \rightarrow V_{g_{max}}$)	•	•	/	•	/	•	/	•	/	/	•	•	•	•	
00	Non necessaria None		/	/	/	/	/	•	/	/	/	/	/	/	/	/	
(*)	Pressione di Taratura (*) Pressure Setting (*)	100÷400 bar [1430÷ 5802 PSI] 100÷350 bar [1430÷ 5076 PSI]	•	/	•	/	•	/	•	/	•	/	•	/	/	/	
(*)	Inizio regolazione pressione di Pilotaggio(*) Start of control, Setting range (*)	5-10-15-20 bar [72-145-218-290 PSI]	/	/	/	/	/	/	/	/	•	•	•	/	/	/	
(*)	Δp Cambio cilindrata Δp Displacement change	25 bar [363 PSI]	/	/	/	/	/	/	/	/	•	•	•	/	/	/	
12	Tensione Voltage	12 - Connector DIN43650	/	/	•	•	/	/	•	•	•	/	/	/	/	•	
24		24 - Connector DIN43650	/	/	•	•	/	/	•	•	•	/	/	/	/	•	
D2		12 - Deutsch DT04	/	/	•	•	/	/	•	/	•	/	/	/	/	•	
D4		24 - Deutsch DT04	/	/	•	•	/	/	•	/	•	/	/	/	/	•	
A2		12 V - ATEX T6 (Solo / Only 55 2EN)	/	/	/	•	/	/	/	/	•	/	/	/	/	/	
A4		24 V - ATEX T6 (Solo / Only 55 2EN)	/	/	/	•	/	/	/	/	•	/	/	/	/	/	
04	Strozzatore (**) Control orifice (**)	Con Strozzatore Ø 0.4 mm With Ø 0.4 mm [Ø 0.015 in] Control Orifice	•	/	•	•	•	•	/	/	/	/	/	/	/	/	
05		Con Strozzatore Ø 0.5 mm With Ø 0.5 mm [Ø 0.0196 in] Control Orifice	/	•	/	/	/	/	•	•	•	•	•	•	•	•	
07		Con Strozzatore Ø 0.7 mm With Ø 0.7 mm [Ø 0.027 in] Control Orifice	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Attenzione:

I valori di taratura indicati, sono validi solo in condizioni di cilindrata massima e minima delle rispettive cilindrate. Per valori differenti, verificarne la fattibilità usando i diagrammi dei regolatori presenti sul catalogo.

(*) Indicare valore di taratura

- Richiesta - Required
- / Non Richiesta - Not Required

Warning:

The values showed are only valid in maximum and minimum displacement conditions of the respective displacement. For different values, verify the possibility with the control diagrams present on the catalogue.

(*) Supply the setting value

- Required
- / Not Required

() Lo strozzatore Ø 0.4 mm (standard), fornisce una risposta graduale (max-to-min e min-to-max), mentre lo strozzatore Ø 0.5-0.7 mm (opzionale), garantisce un cambio cilindrata più veloce.**

() Ø 0.4 mm [Ø 0.015 in] (standard) nozzle, provides a smooth control response (max-to-min and min-to-max), while Ø 0.5-0.7 mm [Ø 0.0196-0.027 in] (optional) nozzle, provides a faster reaction.**





1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

12 - VALVOLA / VALVE

	Non Richieste NONE	Cilindrata / Displacement				
		055	075	108	160	200
VCD1	Valvola controllo discesa VCD/1 VCD/1 Pilot assisted overcentre valve	LM	LM	LM	LM	LM
VCD2	Valvola controllo discesa VCD/2 VCD/2 Pilot assisted overcentre valve	/	LM	LM	LM	LM
VCR2	Valvola controllo rotazione VCR2 D/AF VCR2 D/AF Double acting overcentre valve	FM	/	/	/	/
VCR4	Valvola controllo rotazione e traslazione VCR4 VCR4 double acting overcentre valve	/	FM	FM	FM	/

• Disponibile - Available

/ Non Disponibile - Not Available

Le valvole sono disponibili solo con coperchi distributori ISO, per versione SAE contattare Uff.Tecnico.

Il valore LM - FM indica che la valvola è disponibile solo con coperchio LM - FM

The valves are available with ISO port cover only, please contact Technical department for SAE version

The LM - FM digit means that the valve is only available with LM - FM port cover

13 - CARATTERISTICHE VALVOLA FLANGIATA / FLANGED VALVES FEATURES

	Caratteristica non necessaria Feature not necessary	Valvola / Valve				
		XXXX	VCD1	VCD2	VCR2	VCR4
000	Caratteristica non necessaria Feature not necessary	•	/	/	/	/
002	Non Tarata (Campo Taratura 0÷350 bar)(Rapporto di pilotaggio 2.9:1) - Controllo in rotazione DX Not Set 0÷350 bar [0 to 5075 psi][Piloting ratio 2.9:1] - Control of rotation CW	/	•	/	/	/
006	Non Tarata (Campo Taratura 0÷350 bar)(Rapporto di pilotaggio 2.9:1) - Controllo in rotazione SX Not Set 0÷350 bar [0 to 5075 psi][Piloting ratio 2.9:1] - Control of rotation CCW	/	•	/	/	/
003	Non Tarata (Campo Taratura 250÷500 bar)(Rapporto di pilotaggio 13:1) - Controllo in rotazione DX Not Set 250÷500 bar [3625 to 7250 psi][Piloting ratio 13:1] - Control of rotation CW	/	/	•	/	/
007	Non Tarata (Campo Taratura 250÷500 bar)(Rapporto di pilotaggio 13:1) - Controllo in rotazione SX Not Set 250÷500 bar [3625 to 7250 psi][Piloting ratio 13:1] - Control of rotation CCW	/	/	•	/	/
010	Non Tarata - Alluminio (Campo Taratura 60÷350 bar)(Rapporto di pilotaggio 6.2:1) Not Set - Aluminum [60÷350 bar [870 to 5075 psi][Piloting ratio 6.2:1]	/	/	/	•	/
013	Non Tarata (Campo Taratura 140÷350 bar)(Rapporto di pilotaggio 4.5:1) Not Set 140÷350 bar [2030 to 5075 psi][Piloting ratio 4.5:1]	/	/	/	/	•

• Disponibile - Available

/ Non Disponibile - Not Available

Per la fornitura di valvole tarate contattare Uff.Tecnico.

Per le caratteristiche vedere il catalogo valvole

Please contact Technical department for valve which requie specific setting.

For the feature see catalogue valves.

14 - VALVOLA DI LAVAGGIO / FLUSHING VALVE

PR	Predisposto per Valvola di lavaggio Arranged for Flushing Valve
06	Valvola di lavaggio VSC/F - 6 l/min VSC/F Flushing valve - 6 l/min [1.58 U.S. gpm]
09	Valvola di lavaggio VSC/F - 10.5 l/min VSC/F Flushing valve - 10.5 l/min [2.77 U.S. gpm]
15	Valvola di lavaggio VSC/F - 15 l/min VSC/F Flushing valve - 15 l/min [3.96 U.S. gpm]
21	Valvola di lavaggio VSC/F - 20 l/min VSC/F Flushing valve - 20 l/min [5.28 U.S. gpm]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

15 - CARATTERISTICA SERIE / SERIE FEATURE

		Cilindrata / Displacement				
		055	075	108	160	200
XX	Nessuna caratteristica None	•	•	•	•	•
TC	Tachimetro + sensore con cavo Tachometer + Sensor with cable	•	• ⁽¹⁾	• ⁽²⁾	• ⁽²⁾	/
TS	Tachimetro con predisposizione per sensore Prepared for tachometer sensor	•	• ⁽¹⁾	• ⁽²⁾	• ⁽²⁾	/
TW	Tachimetro + sensore effetto Hall 2 canali PNP - 5V Tachometer + sensor 2-channel-Hall effect PNP - 5V	/	• ⁽²⁾	• ⁽¹⁾	• ⁽¹⁾	•
TZ	Tachimetro + sensore effetto Hall 2 canali Tachometer + sensor 2-channel-Hall effect	/	• ⁽²⁾	• ⁽¹⁾	• ⁽¹⁾	•

• Disponibile - Available

/ Non Disponibile - Not Available

(1) Solo versione Metrica (ISO) / Only Metric (ISO) Version

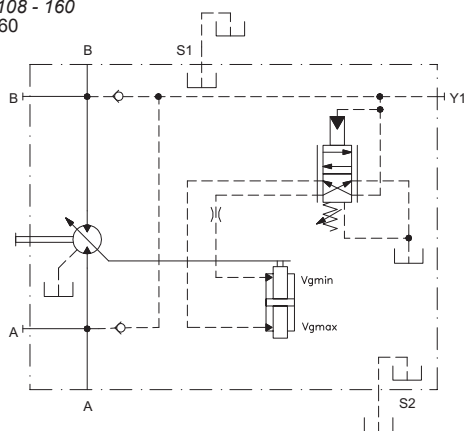
(2) Solo versione SAE / Only SAE Version

16 - VERNICIATURA / PAINTING

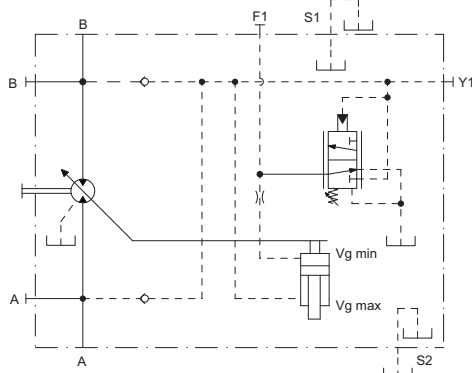
XX	Non Richieste Not Required
01	Verniciato Nero RAL 9005 Black Painted RAL 9005
02	Verniciato Blu RAL 5015 Blue Painted RAL 5015

Il regolatore a pressione d'esercizio consente la variazione della cilindrata da Vg_{min} a Vg_{max} quando la pressione d'esercizio aumenta oltre la soglia di taratura, in modo tale che il motore funziona alla V_g quando si richiede bassa coppia ed alta velocità ed alla V_g quando si richiede la massima coppia e la minima velocità. Il motore mantiene la Vg_{min} finché la pressione d'esercizio raggiunge il valore di taratura (pressione di taratura). Se la pressione aumenta ulteriormente il motore passa da Vg_{min} a Vg_{max} . La posizione standard del regolatore è (2) ($Vg_{min} \rightarrow Vg_{max}$). La pressione di taratura è regolabile fra 100 e 400 bar.

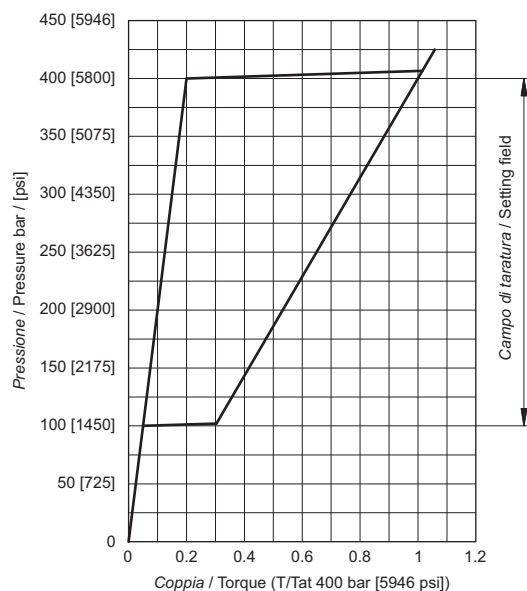
Dimensioni: 055 - 075 - 108 - 160
Size: 055 - 075 - 108 - 160



Dimensioni: 200
Size: 200

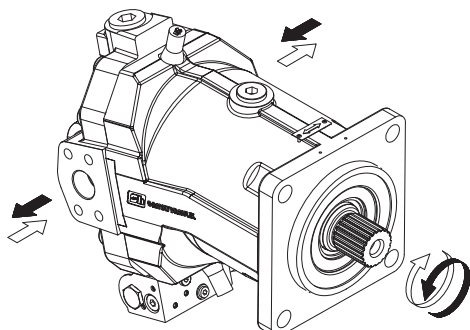


The working pressure control allows to swivel the motor displacement from Vg_{min} to Vg_{max} when the operating pressure rises beyond the preset operating pressure, so that the motor is at Vg_{min} when min torque and max speed are required and at Vg_{max} when max torque and min speed are required. The operating pressure applies a force on the spool which is matched by an adjustable spring. The motor keeps the setting value (pressure setting). Once the preset pressure rises beyond, the motor swivels from Vg_{min} to Vg_{max} . The swivel range is from Vg_{min} to Vg_{max} (displacement setting type 2 as per our ordering code). Start of control adjustable between 100 and 400 bar [1450 and 5800 psi].



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



Il regolatore RPS è un regolatore a pressione d'esercizio che consente la variazione della cilindrata da Vg_{min} a Vg_{max} quando la pressione d'esercizio aumenta oltre la soglia di taratura, in modo tale che il motore funzioni alla Vg_{min} quando si richiede bassa coppia ed alta velocità ed alla Vg_{max} quando si richiede la massima coppia e la minima velocità. Il motore mantiene la Vg_{min} finché la pressione d'esercizio raggiunge il valore di taratura (pressione di taratura). Il Δp della pressione d'esercizio che consente la variazione fra la cilindrata minima e quella massima è circa 10 bar (come con il regolatore RPE).

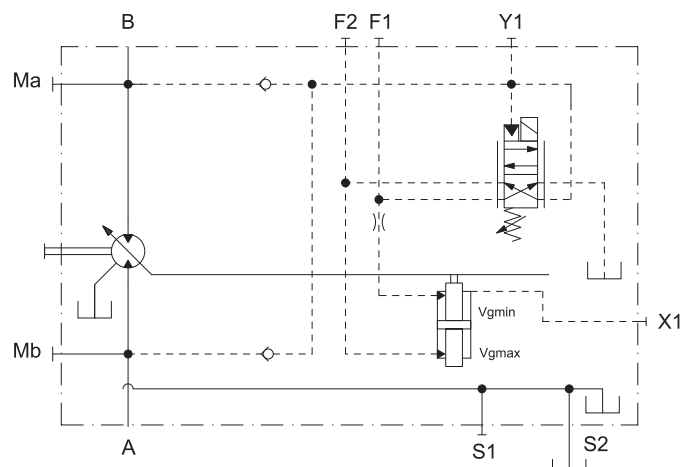
Il comando a pressione di esercizio può essere sovrastato attraverso un segnale elettrico; quando il solenoide viene attivato, il motore raggiunge la cilindrata massima senza fermarsi in una posizione intermedia.

La posizione standard dei regolatori è (2) ($Vg_{min} \rightarrow Vg_{max}$). La pressione di taratura del regolatore RPS è regolabile fra 100 e 300 bar.

Indicare in fase d'ordine:

Pressione di taratura del regolatore.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

RPS control is a pressure related control which permits the changing of displacement Vg_{min} to Vg_{max} when working pressure exceeds setting threshold, so that the motor works at Vg_{min} when low torque and high speed are required and at Vg_{max} when high torque and low speed are required. The motor stands at Vg_{min} till working pressure reaches setting threshold. Δp of working pressure that allows the changing of displacement from minimum to maximum is around 10 bar (such as RPE control).

This pressure related control can be overridden by an electrical signal; when solenoid is energized, the motor reaches maximum displacement without stopping in an intermediate position.

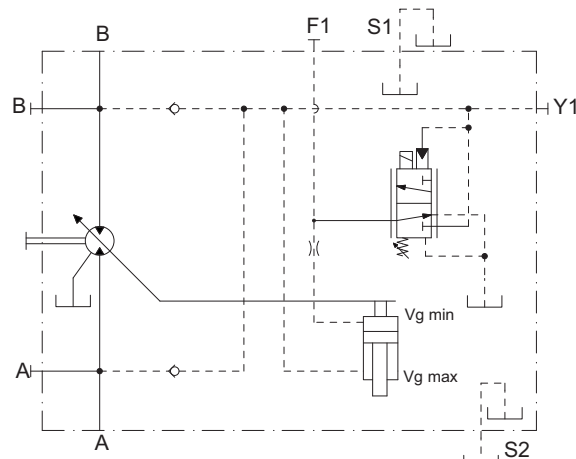
Swivel range from Vg_{min} to Vg_{max} (assembly type 2 as per our ordering code).

Setting pressure range is 100-300 bar.

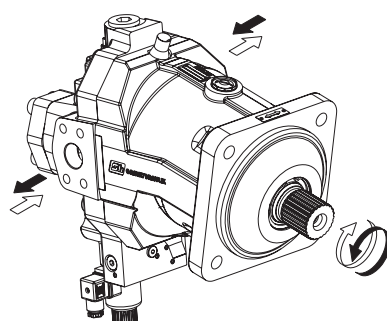
When ordering please clearly state:

Control pressure setting.

Dimensioni: 200
 Size: 200



The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



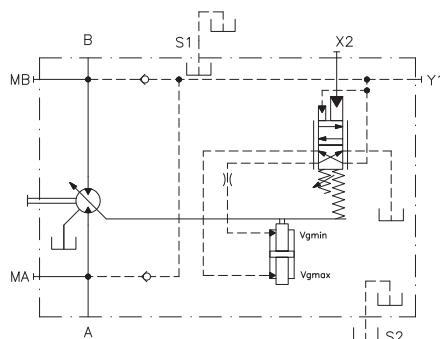
Il dispositivo a pressione d'esercizio con limitatore idraulico rende possibile ridurre la pressione di taratura del comando ROE per mezzo di una pressione di pilotaggio esterna sull'attacco X2. La pressione di taratura del regolatore ROE è ridotta proporzionalmente alla pressione di pilotaggio con un rapporto 1/17 (per ogni bar di pressione di pilotaggio la pressione di taratura si abbassa di 17 bar). La massima pressione di pilotaggio non deve eccedere i 100 bar. Ad esempio, sia la pressione di taratura del regolatore ROE 300 bar. Applicando una pressione di pilotaggio su X2 pari a 10 bar la pressione d'intervento si abbassa a 130 bar ($300 - (10 \times 17) = 130$). Se fosse necessario variare la cilindrata verso Vg_{max} indipendentemente dalla pressione d'esercizio, una pressione di pilotaggio di 20 bar deve agire su X2.

La posizione standard dei regolatori è (2) ($Vg_{min} \rightarrow Vg_{max}$). La pressione di taratura del regolatore ROE è regolabile fra 100 e 350 bar.

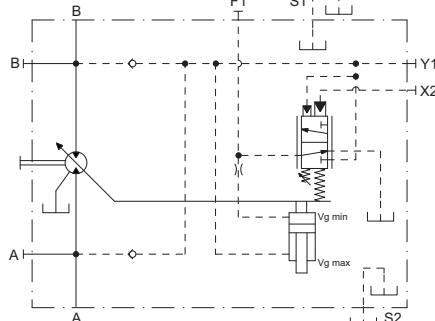
Indicare in fase d'ordine:

Pressione di taratura del regolatore.

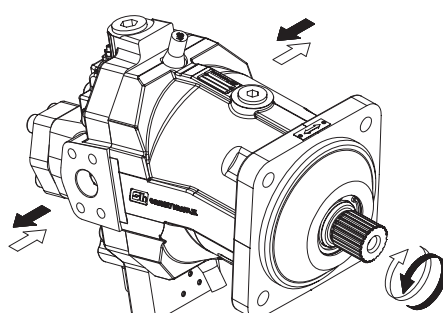
Dimensioni: 055 - 075 - 108 - 160
Size: 055 - 075 - 108 - 160



Dimensioni: 200
Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura



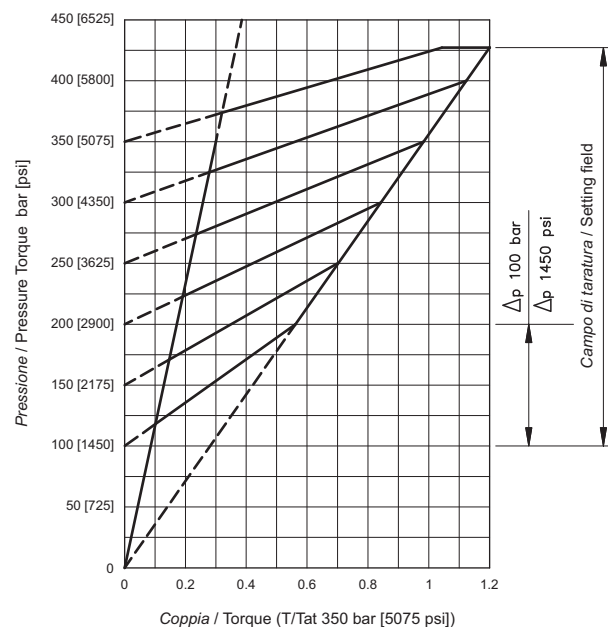
The hydraulic limiting device makes possible to reduce the pressure setting of ROE control by means of an external pilot pressure applied at port X2. The ROE control pressure setting is reduced proportionally to the pilot pressure in the ratio of 1/17 (for each pilot pressure bar, the preset operating pressure is reduced of 17 bar) [170 psi each 10 psi of pilot pressure]. Max permissible pilot pressure at port X2 = 100 bar [1450 psi].

Example: preset operating pressure of ROE control = 300 bar [4350 psi]. By applying at port X2 a pilot pressure of 10 bar [145 psi], the pressure setting comes to 130 bar [1885 psi] ($300 - (10 \times 17) = 130$) (4350 - (145 * 17) = 1885). Should it be required to swivel the motor to Vg_{max} independently from the operating pressure, a pilot pressure of 20 bar [290 psi] should be applied at port X2.

Swivel range from Vg_{min} to Vg_{max} (assembly type 2 as per our ordering code). Start of control adjustable between 100 and 350 bar [1450 and 5000 psi].

When ordering please clearly state:

Control pressure setting.



The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

Il regolatore ROS è un regolatore a pressione d'esercizio che consente la variazione della cilindrata da Vg_{min} a Vg_{max} quando la pressione d'esercizio aumenta oltre la soglia di taratura, in modo tale che il motore funzioni alla Vg_{min} quando si richiede bassa coppia ed alta velocità ed alla Vg_{max} quando si richiede la massima coppia e la minima velocità. Il motore mantiene la Vg_{min} finché la pressione d'esercizio raggiunge il valore di taratura (pressione di taratura). Il Δp della pressione d'esercizio che consente la variazione fra la cilindrata minima e quella massima è 100 bar (come con il regolatore ROE).

Il comando a pressione di esercizio può essere sovrastato attraverso un segnale elettrico; quando il solenoid viene attivato, il motore raggiunge la cilindrata massima senza fermarsi in una posizione intermedia.

La posizione standard del regolatore è (2) ($Vg_{min} \rightarrow Vg_{max}$). La pressione di taratura del regolatore ROS è regolabile fra 100 e 300 bar.

Indicare in fase d'ordine:

Pressione di taratura del regolatore

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

ROS control is a pressure related control which permits the changing of displacement Vg_{min} to Vg_{max} when working pressure exceeds setting threshold, so that the motor works at Vg_{min} when low torque and high speed are required and at Vg_{max} when high torque and low speed are required. The motor stands at Vg_{min} till working pressure reaches setting threshold. Δp of working pressure that allows the changing of displacement from minimum to maximum is 100 bar (such as ROE control).

This pressure related control can be overridden by an electrical signal; when solenoid is energized, the motor reaches maximum displacement without stopping in an intermediate position.

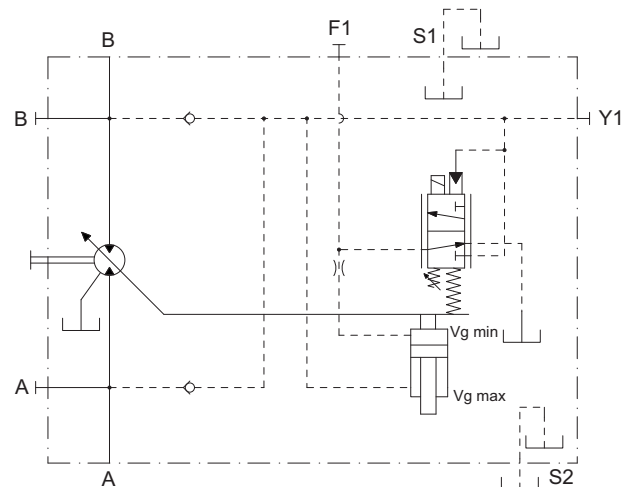
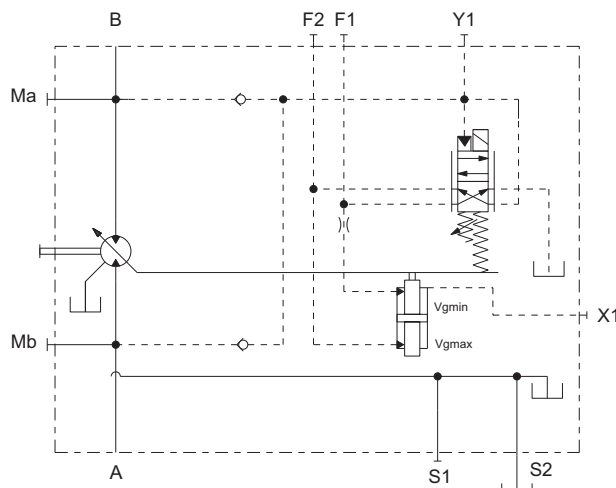
Swivel range from Vg_{min} to Vg_{max} (assembly type 2 as per our ordering code).

Setting pressure range is 100-300 bar.

When ordering please clearly state:

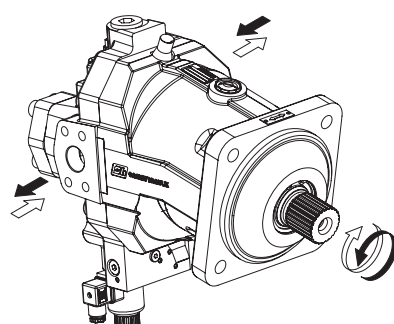
Control pressure setting.

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



Il dispositivo a pressione d'esercizio con limitatore idraulico rende possibile ridurre la pressione di taratura del comando RPE per mezzo di una pressione di pilotaggio esterna sull'attacco X2. La pressione di taratura del regolatore RPE è ridotta proporzionalmente alla pressione di pilotaggio con un rapporto 1/17 (per ogni bar di pressione di pilotaggio la pressione di taratura si abbassa di 17 bar). La massima pressione di pilotaggio non deve eccedere i 100 bar. Ad esempio, sia la pressione di taratura del regolatore RPE 300 bar. Applicando una pressione di pilotaggio su X2 pari a 10 bar la pressione d'intervento si abbassa a 130 bar ($300 - (10 \times 17) = 130$). Se fosse necessario variare la cilindrata verso Vg_{max} indipendentemente dalla pressione d'esercizio, una pressione di pilotaggio di 20 bar deve agire su X2.

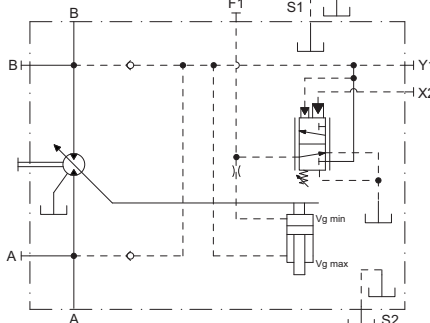
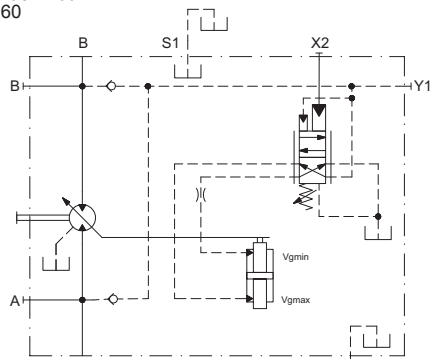
La posizione standard dei regolatori è (2) ($Vg_{min} \rightarrow Vg_{max}$). La pressione di taratura del regolatore RPE è regolabile fra 100 e 400 bar.

Indicare in fase d'ordine:

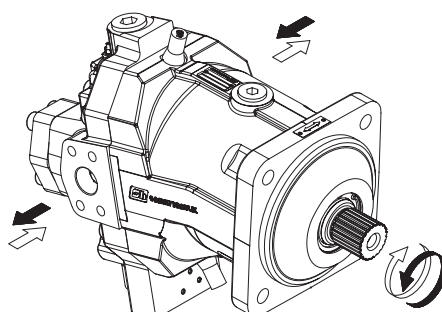
Pressione di taratura del regolatore.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura



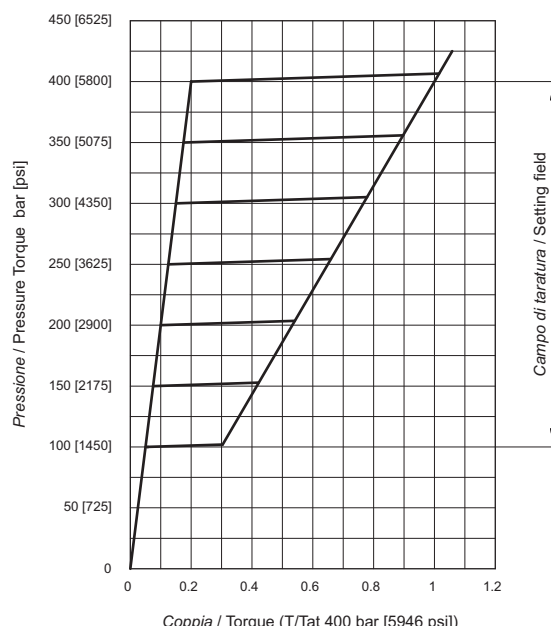
The hydraulic limiting device makes possible to reduce the pressure setting of RPE control by means of an external pilot pressure applied at port X2. The RPE control pressure setting is reduced proportionally to the pilot pressure in the ratio of 1/17 (for each pilot pressure bar, the preset operating pressure is reduced of 17 bar) [170 psi each 10 psi of pilot pressure]. Max permissible pilot pressure at port X2 = 100 bar [1450 psi].

Example: preset operating pressure of RPE control = 300 bar [4350 psi]. By applying at port X2 a pilot pressure of 10 bar [145 psi], the pressure setting comes to 130 bar [1885 psi] ($300 - (10 \times 17) = 130$) ($4350 - (145 \times 17) = 1885$). Should it be required to swivel the motor to Vg_{max} independently from the operating pressure, a pilot pressure of 20 bar [290 psi] should be applied at port X2.

Swivel range from Vg_{min} to Vg_{max} (assembly type 2 as per our ordering code). Start of control adjustable between 100 and 400 bar [1450 and 5800 psi].

When ordering please clearly state:

Control pressure setting.



The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

Il regolatore "ROE" consente la variazione della cilindrata in un campo maggiore di pressione rispetto al regolatore "RPE". L'aumento del campo di pressione per la variazione dalla Vg_{min} alla Vg_{max} consente un comportamento più dolce e graduale del motore durante la variazione. Il regolatore "ROE" consente la variazione della cilindrata con campi di pressione indicati in tabella.

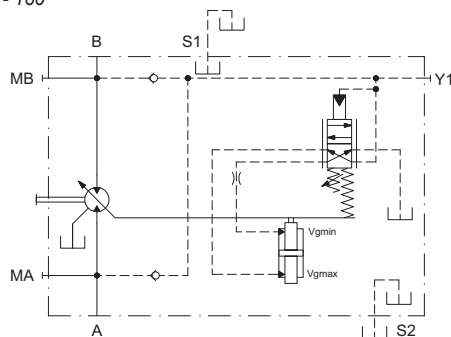
The "ROE" control allows a larger pressure range for displacement variation in comparison to "RPE" control. The increase of pressure range for variation from Vg_{min} to Vg_{max} allows a smoother working of the motor during displacement variation. The "ROE" allows the displacement variation with the pressure range show in the table.

Δp bar [psi]	P_{min} bar [psi]	P_{max} bar [psi]
100 [1450]	100 [1450]	350 [5075]

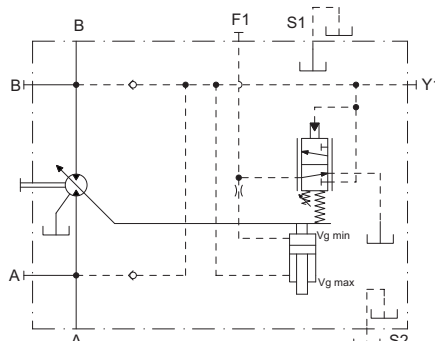
In cui:

- Δp è il delta della pressione d'esercizio che consente la variazione fra la cilindrata minima e quella massima.
- P_{min} è la pressione minima a cui si può tarare l'inizio della variazione di cambio cilindrata.
- P_{max} è la pressione massima a cui si può tarare l'inizio della variazione di cambio cilindrata.

Dimensioni: 055 - 075 - 108 - 160
Size: 055 - 075 - 108 - 160

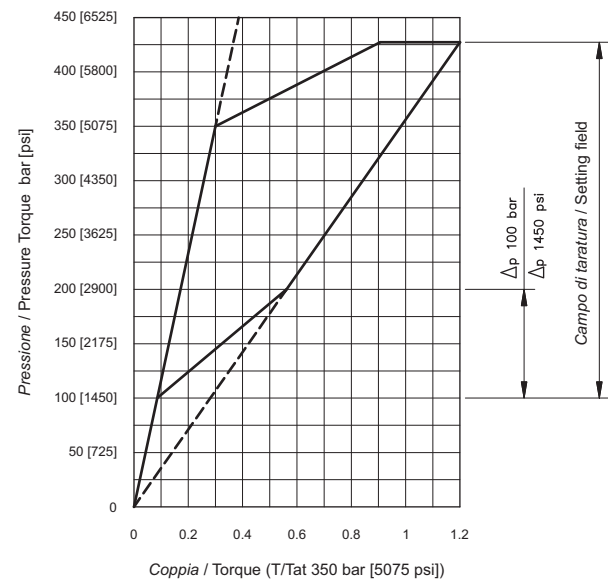


Dimensioni: 200
Size: 200



Where:

- Δp is the working pressure range that allows the displacement variation.
- P_{min} is the minimum pressure at which displacement variation starting can be set.
- P_{max} is the maximum pressure at which displacement variation starting can be set.

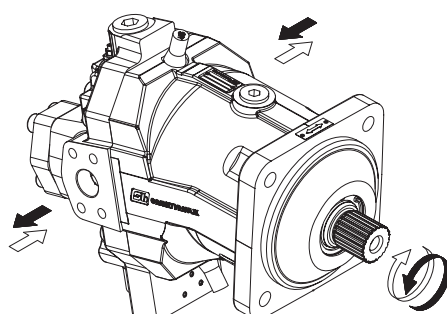


Attenzione: qualora siano presenti limitazioni di cilindrata il regolatore varierà in un Δp ridotto rispetto al suo standard. Contattare Dana Brevini per maggiori informazioni.

Warning: in case of displacement limitation, the control shall vary of a reduced Δp with respect to its standard one. Please contact Dana Brevini for more info.

La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

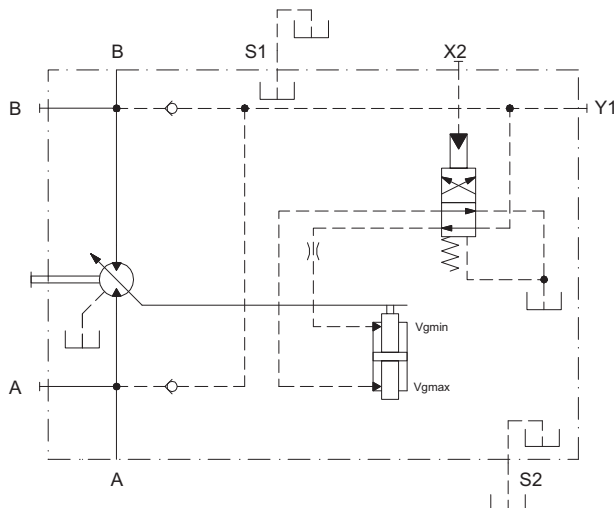


Il regolatore idraulico a due posizioni permette di variare la cilindrata tra Vg_{max} e Vg_{min} applicando o no una pressione di pilotaggio sull'attacco X2. La mancanza della molla di retroazione consente l'ottenimento delle sole cilindrate estreme Vg_{max} e Vg_{min} . La minima pressione di pilotaggio richiesta è di 10 bar mentre la massima ammessa è di 100 bar su X2. La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$) o (2) ($Vg_{min} \rightarrow Vg_{max}$).

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

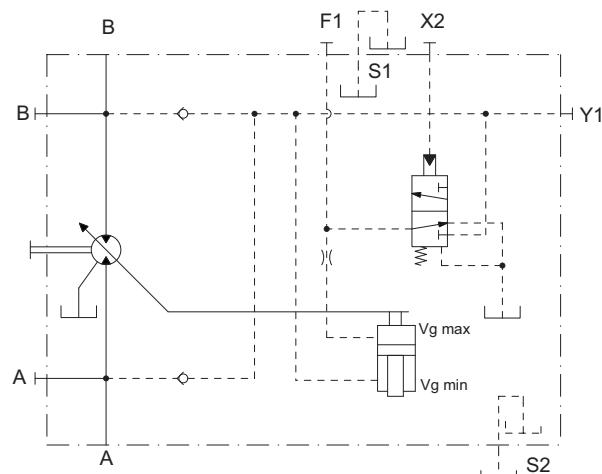


The hydraulic two positions control allows the displacement of the motor to be set to Vg_{max} or Vg_{min} by applying or not a pilot pressure at port X2. The feed back spring is missing so Vg_{max} or Vg_{min} only can be set. Minimum required pilot pressure = 10 bar [145 psi] and maximum permissible pressure at port X2=100 bar [1450 psi]. The swivel range is 1 (from Vg_{max} to Vg_{min}) or 2 (swivel range from Vg_{min} to Vg_{max}).

NOTE:

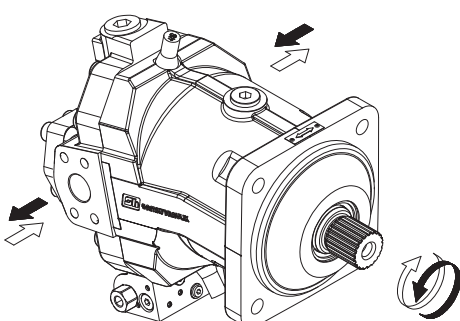
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

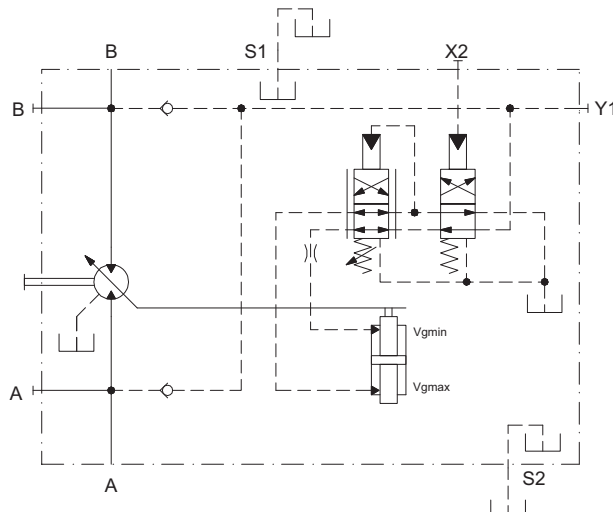


Il regolatore 2IE con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando 2IN. Applicando una certa pressione di pilotaggio sull'attacco X2 il motore si porta alla Vg_{min} . La minima pressione di pilotaggio richiesta è di 10 bar mentre la massima ammissibile è di 100 bar su X2. Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} . La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

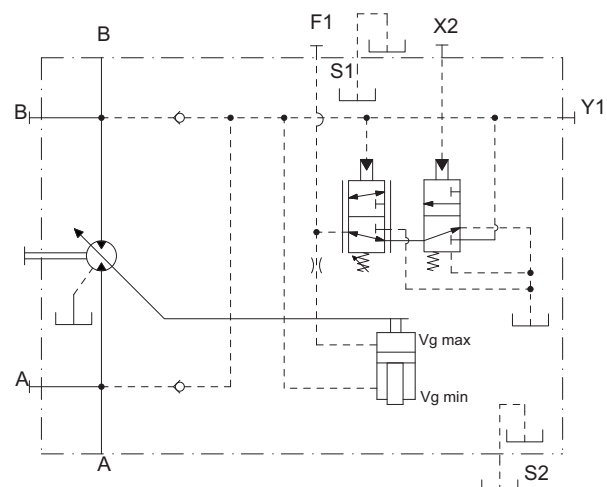


The 2IE control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as 2IN control, the motor displacement is adjusted to Vg_{min} when the pilot pressure applied at port X2. Minimum required pilot pressure = 10 bar [145 psi] and maximum permissible pressure at port X2=100 bar [1450 psi]. If the operating pressure rises beyond the pressure setting, the pressure limiting device the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

NOTE:

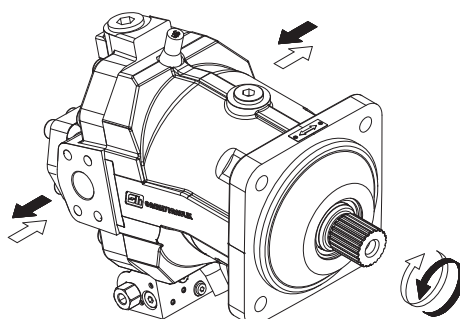
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



Il regolatore elettromagnetico a due posizioni permette di regolare la cilindrata del motore tra Vg_{max} e Vg_{min} intervenendo sull'alimentazione di un magnete ON/OFF. La mancanza della molla di retroazione consente di ottenere solo le due cilindrate estreme (Vg_{max} e Vg_{min}).

L'elettromagnete è disponibile nelle versioni 12 Vcc e 24 Vcc. La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$) o (2) ($Vg_{min} \rightarrow Vg_{max}$).

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

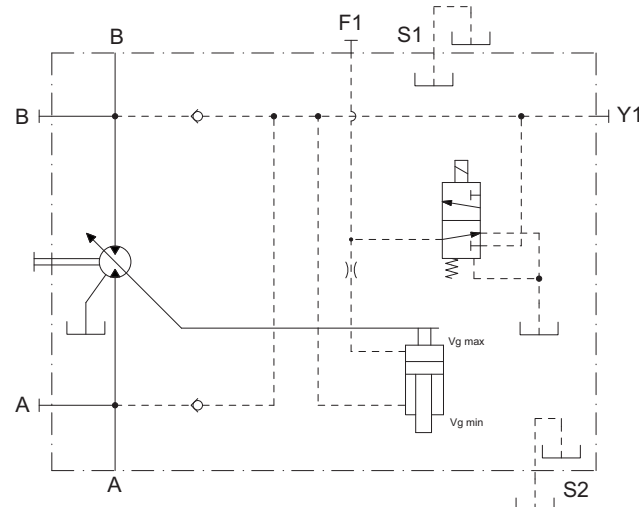
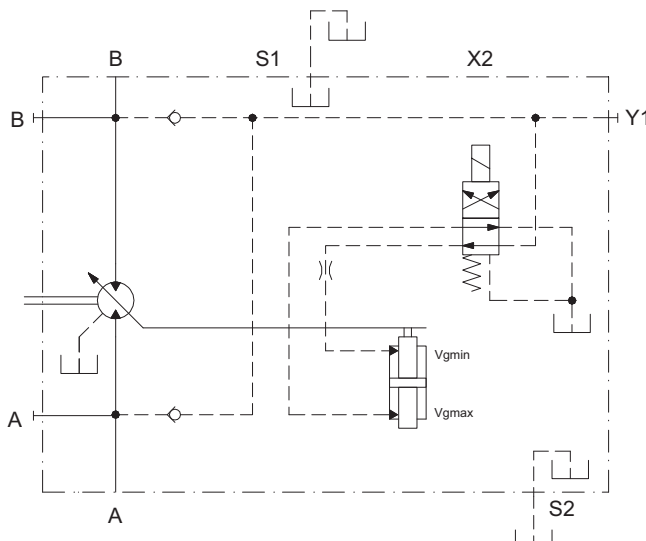
Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

The electric two positions control allows the displacement of the motor to be set to Vg_{max} or Vg_{min} by switching an ON/OFF solenoid valve. The feed back spring is missing so Vg_{max} or Vg_{min} only can be set. 12V DC and 24V DC ON/OFF solenoid are available. The swivel range is 1 (from Vg_{max} to Vg_{min}) or 2 (swivel range from Vg_{min} to Vg_{max}).

NOTE:

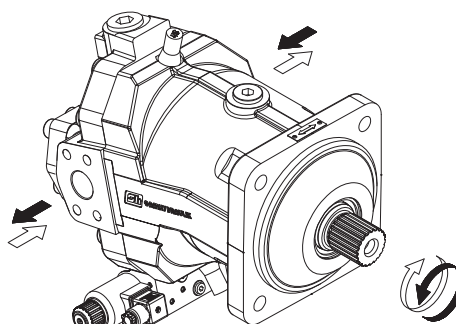
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

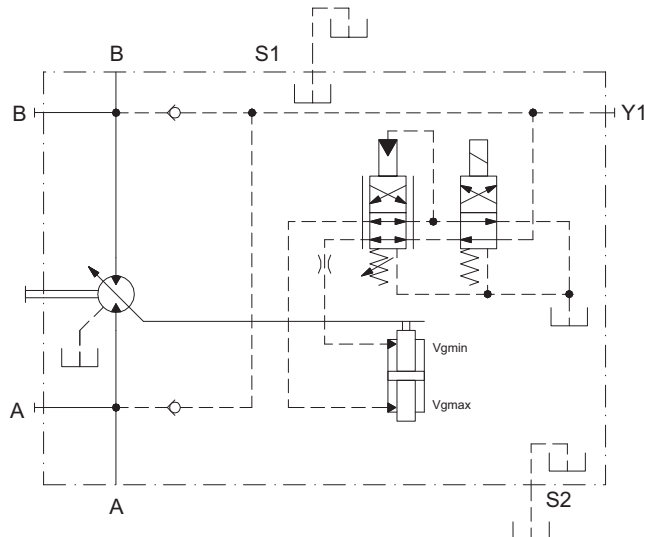


Il regolatore 2EE con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando 2EN. A magnete non eccitato il motore è alla Vg_{max} . Quando il magnete è eccitato il motore si porta alla Vg_{min} . Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} . La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

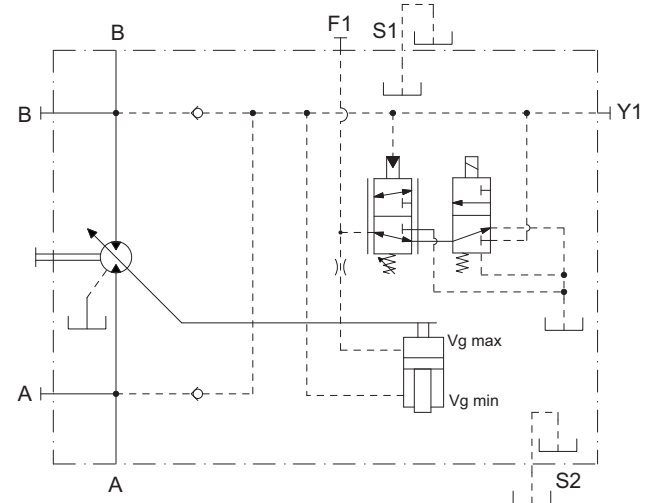


The 2EE control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as '2EN' control, when solenoid valve is switched off the motor is at Vg_{max} . The motor displacement is adjusted to Vg_{min} when the solenoid valve is switched on and if the operating pressure rises beyond the pressure setting, the pressure limiting device overrides the electric two positions control and the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

NOTE:

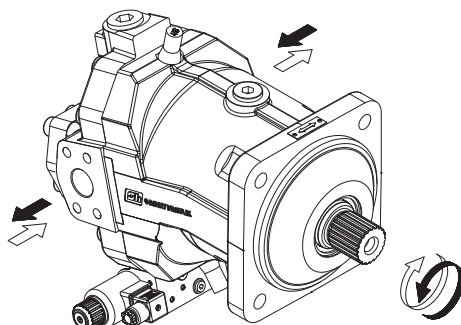
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



Il regolatore idraulico proporzionale consente un adeguamento continuo della cilindrata del motore proporzionalmente alla pressione di pilotaggio applicata sull'attacco X2.

La pressione di pilotaggio applica una forza sul pilota ed il motore varia la cilindrata fino a che la molla di retroazione arriva a bilanciare il sistema di forze. Perciò la cilindrata è variata proporzionalmente alla pressione di pilotaggio.

La posizione standard del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$), ma la posizione (2) ($Vg_{min} \rightarrow Vg_{max}$) è disponibile a richiesta. Inizio regolazione pressione di pilotaggio da 5 bar a 20 bar circa.

Il campo di variazione della pressione di pilotaggio è 25 bar.

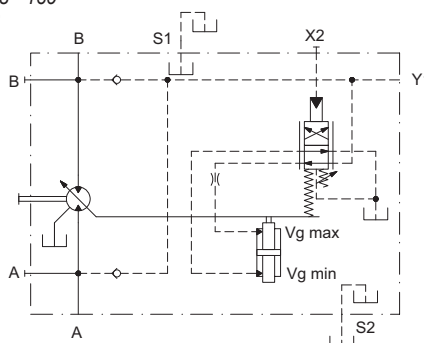
La pressione massima di pilotaggio su X2 = 100 bar.

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

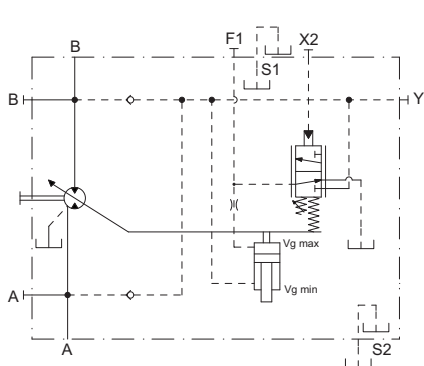
Dimensioni: 055 - 075 - 108 - 160

Size: 055 - 075 - 108 - 160

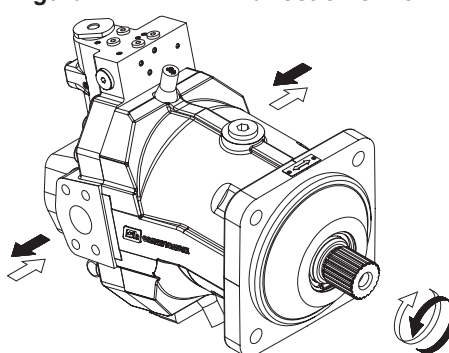


Dimensioni: 200

Size: 200



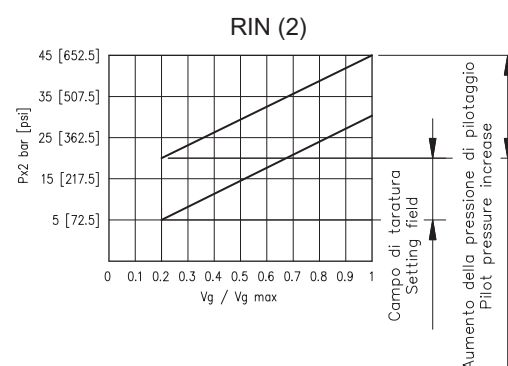
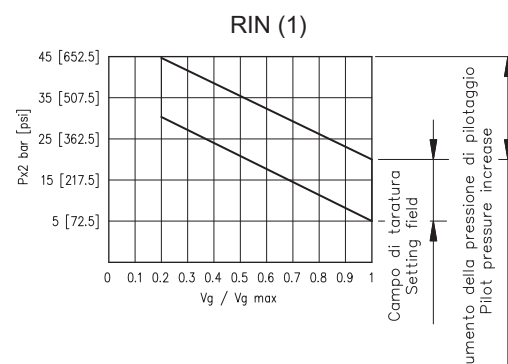
La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura



The hydraulic proportional control allows a stepless adjustment of the motor displacement proportionally to the pilot pressure applied at port X2. The pilot pressure applies a force on the spool and the motor swivels until a force balance on the arm is stored by feed back spring. Therefore the motor displacement is adjusted in direct proportion with the pilot pressure. Usually the swivel range is from Vg_{max} to Vg_{min} (displacement setting type 1 as per our ordering code) so that increasing the pilot pressure the motor swivels towards Vg_{min} , however, displacement setting type 2 (swivel range from Vg_{min} to Vg_{max}) is also available. Start of control, Setting range from 5 bar [72.5 psi] to 20 bar [290 psi] around. Pilot pressure range 25 bar [362.5 psi]. Max permissible pilot pressure at port X2 = 100 bar [1450 psi].

NOTE:

For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.



The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

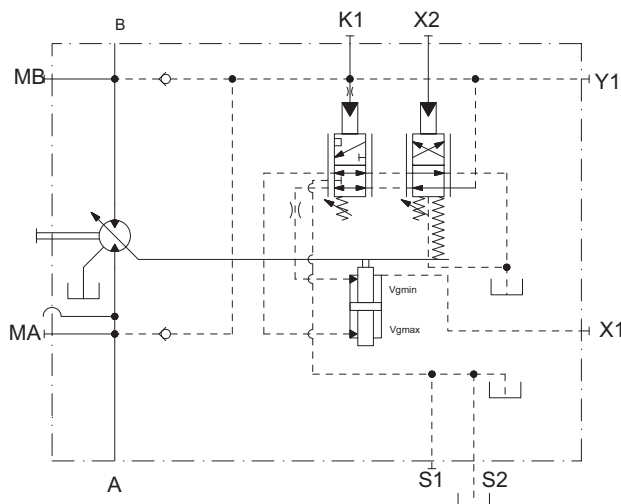
Il regolatore RIE con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando RIN. Applicando una certa pressione di pilotaggio sull'attacco X2 il motore si porta alla Vg_{min} . Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} . La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).

Inizio regolazione pressione di pilotaggio da 5 bar a 20 bar circa.
 Il campo di variazione della pressione di pilotaggio è 25 bar.
 La pressione massima di pilotaggio su X2 = 100 bar.

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

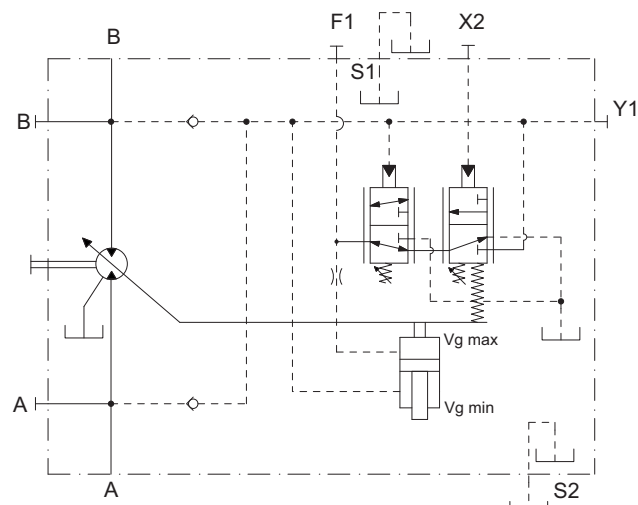
The RIE control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as RIN control, the motor displacement is adjusted to Vg_{min} when the pilot pressure applied at port X2. If the operating pressure rises beyond the pressure setting, the pressure limiting device the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

Start of control, Setting range from 5 bar [72.5 psi] to 20 bar [290 psi] around. Pilot pressure range 25 bar [362.5 psi]. Max permissible pilot pressure at port X2 = 100 bar [1450 psi].

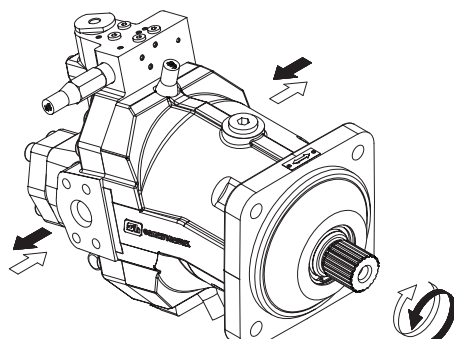
NOTE:

For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



Il regolatore RID con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando RIN. Applicando una certa pressione di pilotaggio sull'attacco X2 il motore si porta alla Vg_{min} . Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} . La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).

Applicando una pressione all'attacco X3, la taratura del limitatore di pressione può essere sovrastata a favore di un diverso valore di taratura.

Il campo di variazione della pressione di pilotaggio su X3 è da 16 bar a 64 bar.

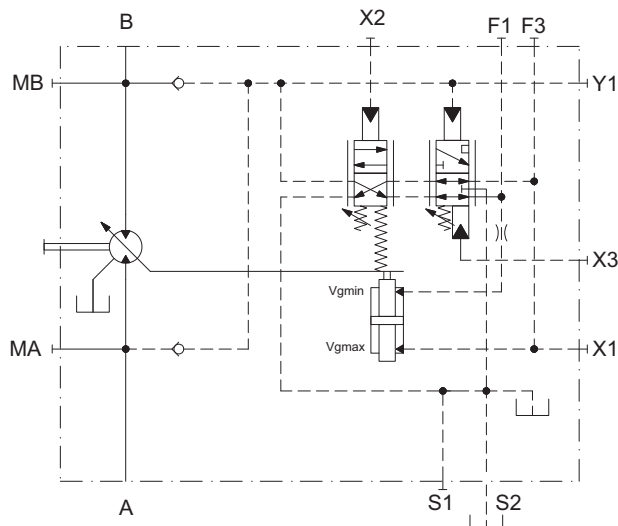
Inizio regolazione pressione di pilotaggio da 5 bar a 20 bar circa.

Il campo di variazione della pressione di pilotaggio è 25 bar. La pressione massima di pilotaggio su X2 = 100 bar.

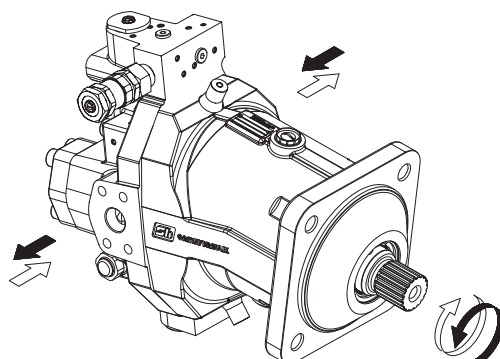
NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura



The RID control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as RIN control, the motor displacement is adjusted to Vg_{min} when the pilot pressure applied at port X2. If the operating pressure rises beyond the pressure setting, the pressure limiting device the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

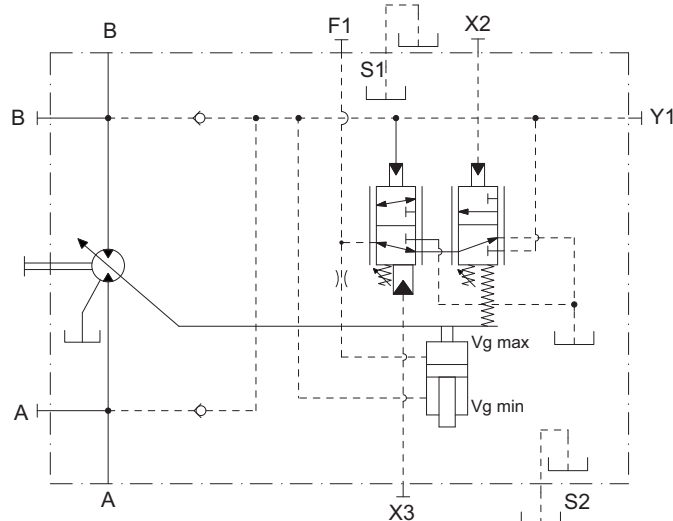
Applying a pressure to port X3, the setting of PE control can be overridden by a different value of pressure.

Setting range from 16 bar [232 psi] to 64 bar [928 psi] around. Start of control, Setting range from 5 bar [72.5 psi] to 20 bar [290 psi] around. Pilot pressure range 25 bar [362.5 psi]. Max permissible pilot pressure at port X2 = 100 bar [1450 psi].

NOTE:

For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



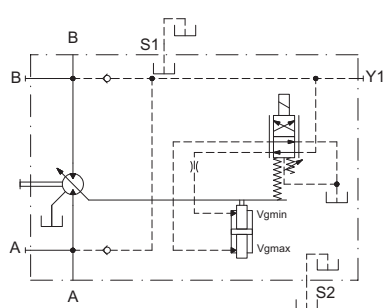
The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

Il regolatore elettromagnetico proporzionale consente una variazione continua e programmabile dalla cilindrata proporzionalmente all'intensità della corrente di alimentazione di un solenoide proporzionale disponibile nella versione a 12V o 24V e con attacco DIN 43650 o DEUTSCH. L'elettromagnete proporzionale applica una forza sul pilota proporzionale all'intensità di corrente ed il motore varia la sua cilindrata fino a che la molla di retroazione ripristina l'equilibrio. L'alimentazione è a corrente continua a 24V (12V). Il campo di regolazione della corrente è compreso tra 200 (400) e 600 (1200) mA (con regolazioni standard delle cilindrate massima e minima). Massima corrente ammisible 800 (1600) mA. La posizione standard del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$) ma la posizione (2) ($Vg_{min} \rightarrow Vg_{max}$) è disponibile a richiesta. Per controllare il magnete proporzionale sono disponibili i regolatori elettronici da ordinare separatamente.

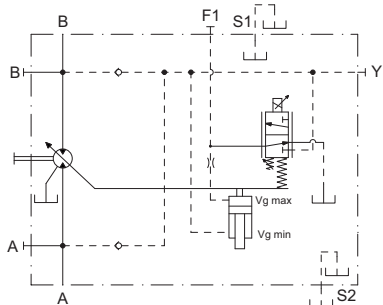
NOTA:

Per un regolatore performante un pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

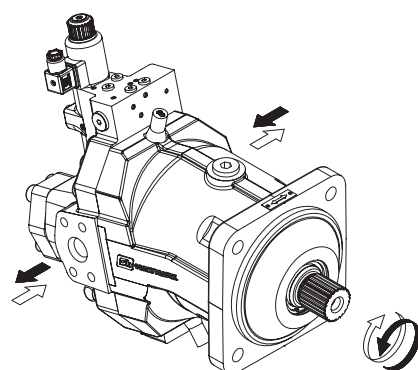
Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160



Dimensioni: 200
 Size: 200



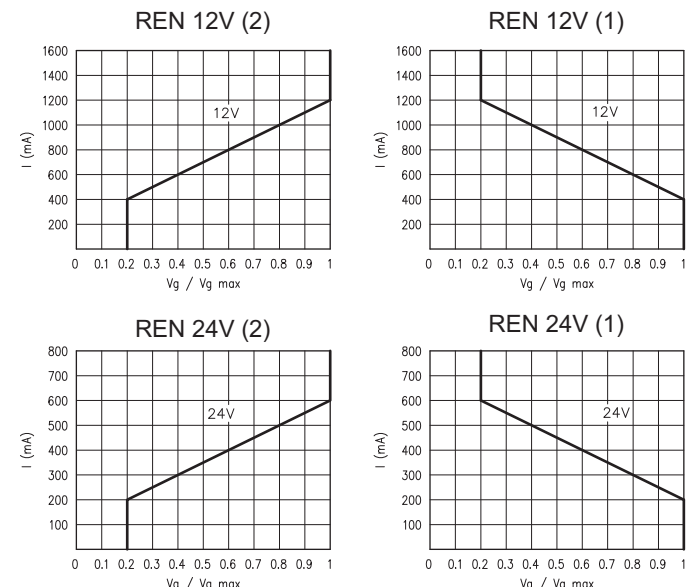
La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura



The electrical proportional control allows stepless and programmable adjustment of the motor displacement proportionally to the current strength supplied to a proportional solenoid valve available in 12V DC and 24V DC version and with connector DIN 43650 o DEUTSCH. The proportional solenoid valve applies a force on the spool proportional to the current strength and the motor swivels until a force balance is restored by a feed-back spring. To control the proportional solenoid valve a 24V DC (12V DC) supply is required. Current range between 200 (400) and 600 (1200) mA approx. (with standard setting of Max and Min displacement). Max permissible current = 800 (1600) mA. Usually the swivel range is from Vg_{max} to Vg_{min} (displacement setting type 1 as per our ordering code) so that increasing the current strength the motor swivels towards Vg_{min} , however displacement setting type 2 (swivels range from Vg_{min} to Vg_{max}) is also available. The electronic devices are available to control the solenoid (they must be ordered separately).

NOTE:

For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.



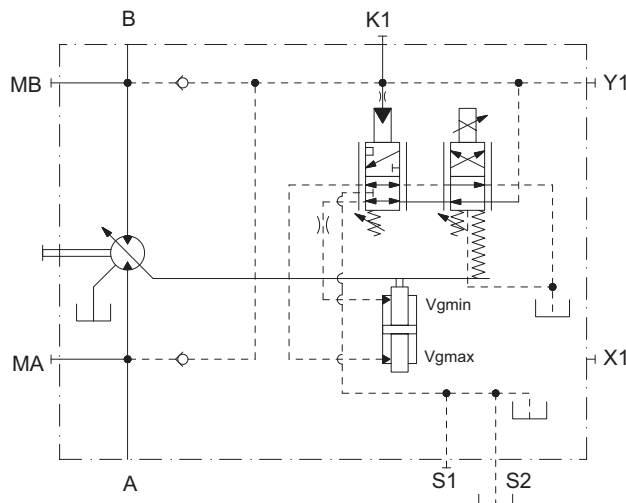
The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

Il regolatore REE con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando REN. Il solenoide proporzionale è disponibile nella versione a 12V o 24V e con attacco DIN 43650 o DEUTSCH. A magnete non eccitato il motore è alla Vg_{max} . Quando il magnete è eccitato il motore si porta alla Vg_{min} . Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} . La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160

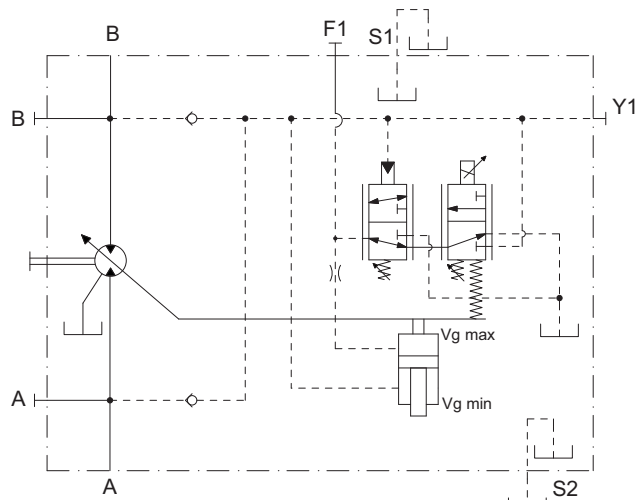


The REE control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as REN control, when solenoid valve is switched off the motor is at Vg_{max} . The proportional solenoid valve is available in 12V DC and 24V DC version and with connector DIN 43650 o DEUTSCH. The motor displacement is adjusted to Vg_{min} when the solenoid valve is switched on and if the operating pressure rises beyond the pressure setting, the pressure limiting device overrides the electric two positions control and the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

NOTE:

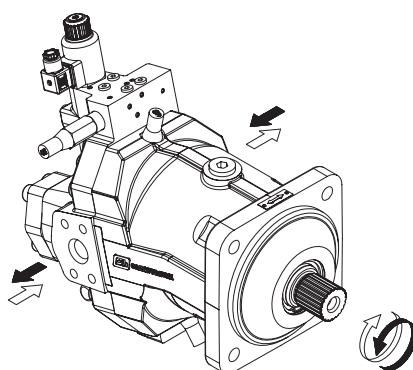
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A (B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200



La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.



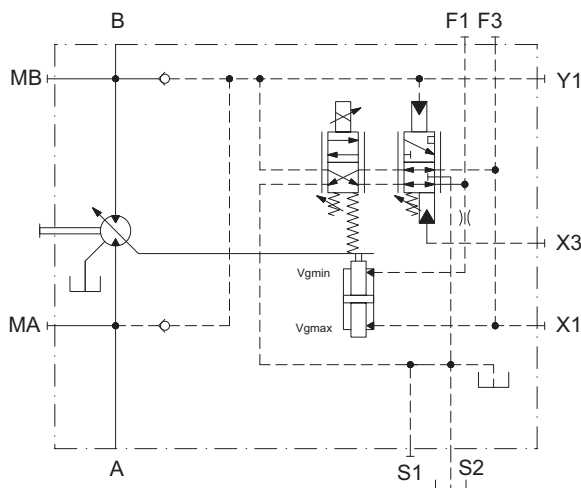
Il regolatore RED con dispositivo limitatore di pressione, consente al motore di portarsi alla cilindrata massima Vg_{max} al raggiungimento della pressione di taratura. Al di sotto di tale soglia, il funzionamento non si discosta da quello del comando REN. Il solenoide proporzionale è disponibile nella versione a 12V o 24V e con attacco DIN 43650 o DEUTSCH. A magnete non eccitato il motore è alla Vg_{max} . Quando il magnete è eccitato il motore si porta alla Vg_{min} . Se la pressione d'esercizio supera quella di taratura il dispositivo limitatore di pressione impone il passaggio alla Vg_{max} .

La posizione del regolatore è (1) ($Vg_{max} \rightarrow Vg_{min}$).
 Applicando una pressione all'attacco X3, la taratura del limitatore di pressione può essere sovrastata a favore di un diverso valore di taratura. Il campo di variazione della pressione di pilotaggio su X3 è da 16 bar a 64 bar.

NOTA:

Per un regolatore performante un'pressione di esercizio di almeno 20 bar è necessaria sull'utenza A (B). Se nell'applicazione quest'ultima non è garantita, deve essere applicata una pressione ausiliaria di almeno 20 bar sull'attacco Y1.

Dimensioni: 055 - 075 - 108 - 160
 Size: 055 - 075 - 108 - 160



The RED control version with the pressure override allows the motor to swivel to Vg_{max} when the pressure setting is reached. Same as REN control, when solenoid valve is switched off the motor is at Vg_{max} . The proportional solenoid valve is available in 12V DC and 24V DC version and with connector DIN 43650 or DEUTSCH. The motor displacement is adjusted to Vg_{min} when the solenoid valve is switched on and if the operating pressure rises beyond the pressure setting, the pressure limiting device overrides the electric two positions control and the motor swivels out to Vg_{max} . Swivel range is from Vg_{max} to Vg_{min} (displacement setting 1 per our ordering code).

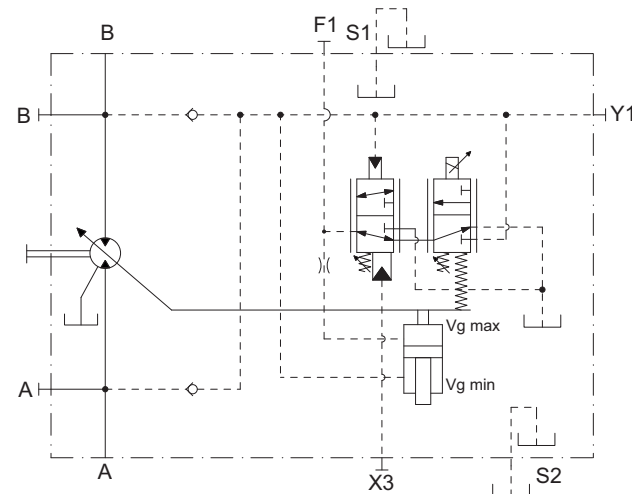
Applying a pressure to port X3, the setting of PE control can be overridden by a different value of pressure.

Setting range from 16 bar [232 psi] to 64 bar [928 psi] around.

NOTE:

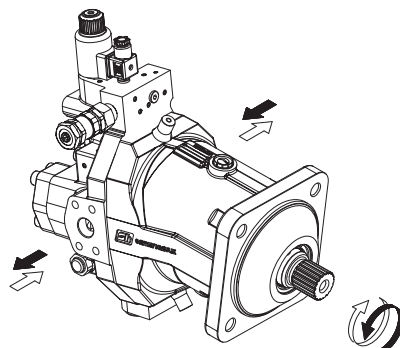
For reliable control, an operating pressure of at least 20 bar [290 psi], is necessary at port A(B). If in the application this pressure is not guaranteed, an auxiliary pressure of 20 bar [290 psi] is to be applied at port Y1.

Dimensioni: 200
 Size: 200

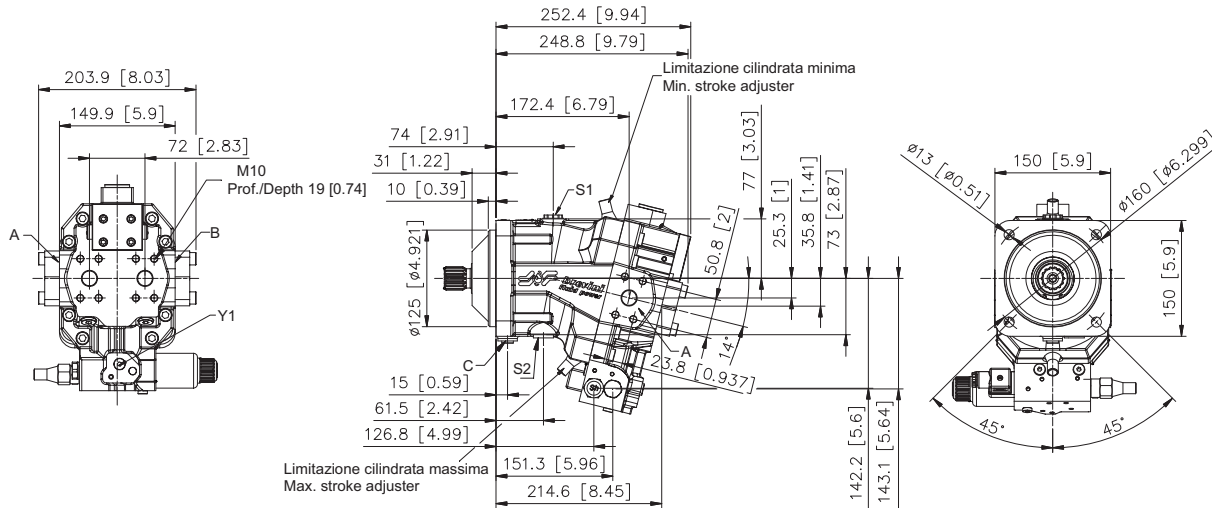


La relazione tra il senso di rotazione dell'albero del motore SH7V e la direzione del flusso è illustrata in figura

The relation between direction of rotation of shaft and direction of flow in SH7V motor is shown in the picture below.

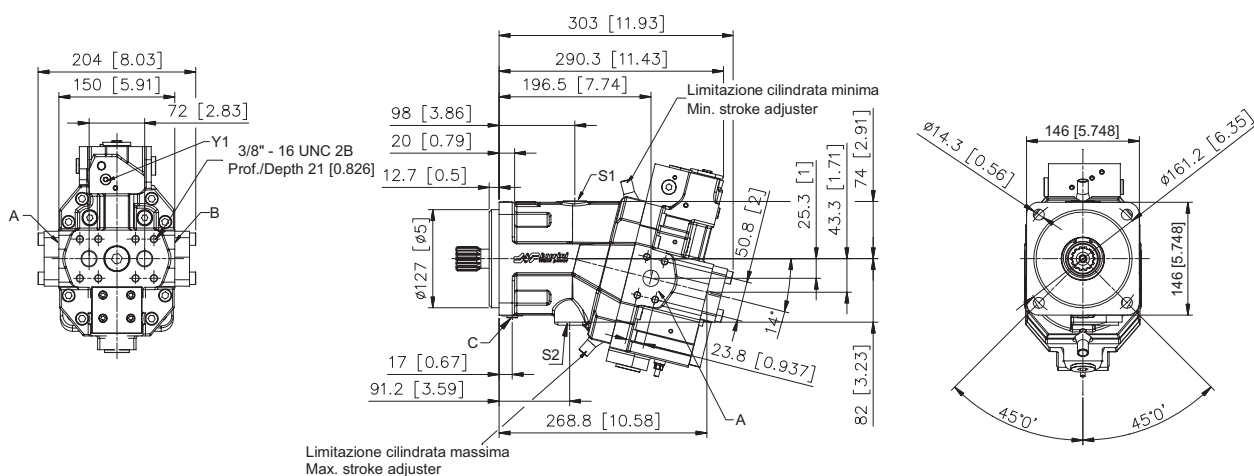


Motore SH7V 055 - Flangia ISO 4 Fori (OC)
SH7V 055 Motor - Mounting flange ISO 4 Bolts (OC)



- A-B: Utenze / Service line ports - 3/4" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 1/8 G (BSPP)
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1/2 G (BSPP)
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 1/8 G (BSPP)

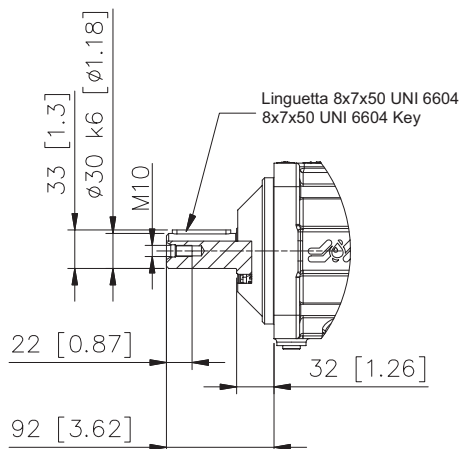
Motore SH7V 055 - Flangia SAE-C 4 Fori (05)
SH7V 055 Motor - Mounting flange SAE-C 4 Bolts (05)



- A-B: Utenze / Service line ports - 3/4" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 7/16"-20 UNF
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1"1/16-12 UN 2B
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 7/16"-20 UNF-2B

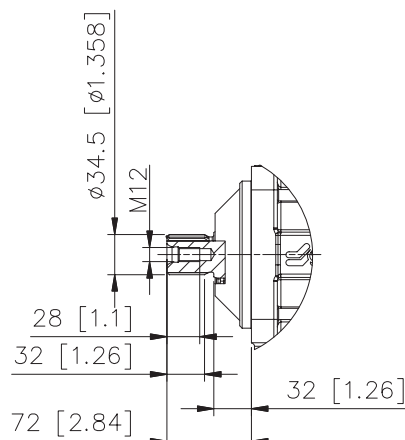
CAW

CILINDRICO / PARALLEL KEYED
 $\varnothing 30\text{ mm}$ [1.181 in]



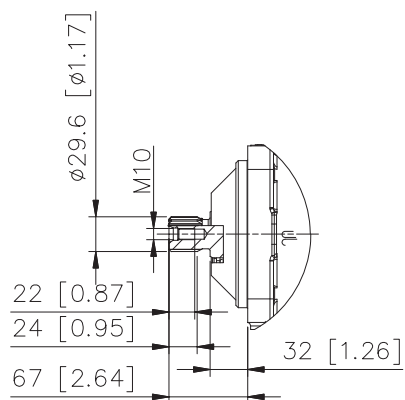
SAM

SCANALATO / SPLINED
 $W35x2x30x16$ - DIN 5480



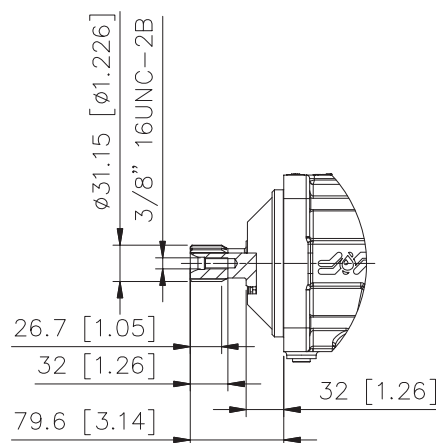
SAI

SCANALATO / SPLINED
 $W30x2x30x14$ - DIN 5480



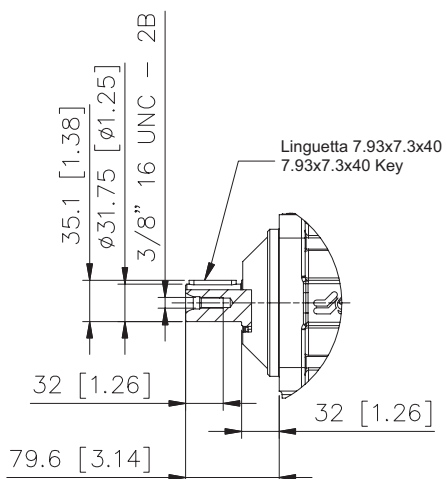
S12

SCANALATO / SPLINED
14T 12/24 DP



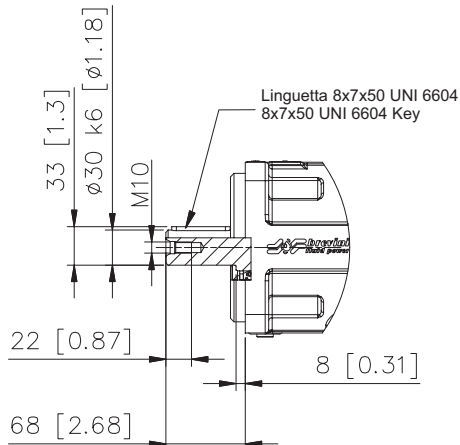
C17

CILINDRICO / PARALLEL KEYED
 $\varnothing 31.75\text{ mm}$ [1.25 in]



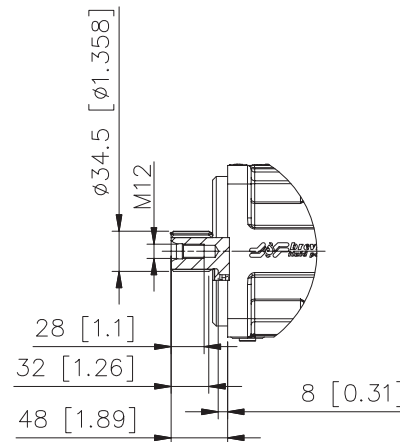
CAW

CILINDRICO / PARALLEL KEYED
 $\varnothing 30\text{ mm}$ [1.181 in]



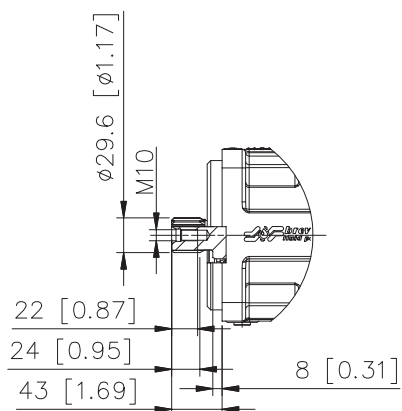
SAM

SCANALATO / SPLINED
 $W35 \times 2 \times 30 \times 16$ - DIN 5480



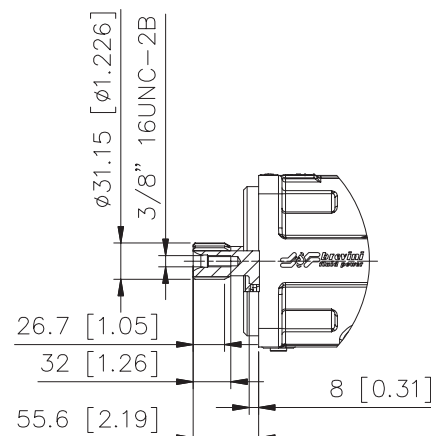
SAI

SCANALATO / SPLINED
 $W30 \times 2 \times 30 \times 14$ - DIN 5480



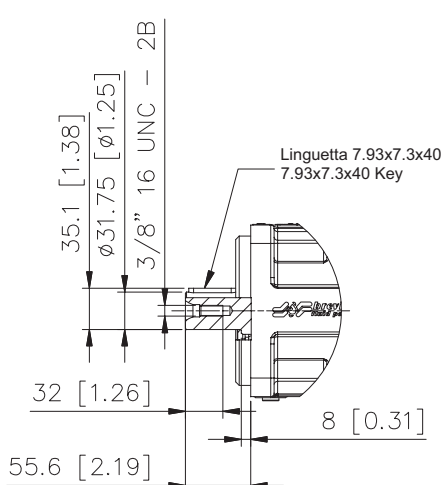
S12

SCANALATO / SPLINED
14T 12/24 DP

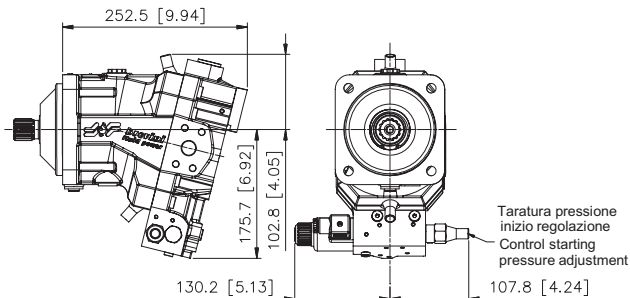


C17

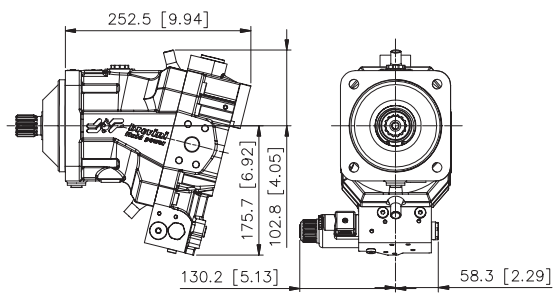
CILINDRICO / PARALLEL KEYED
 $\varnothing 31.75\text{ mm}$ [1.25 in]



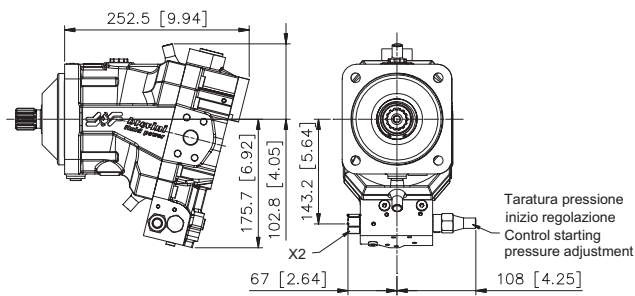
Regolatore 2EE
2EE Control



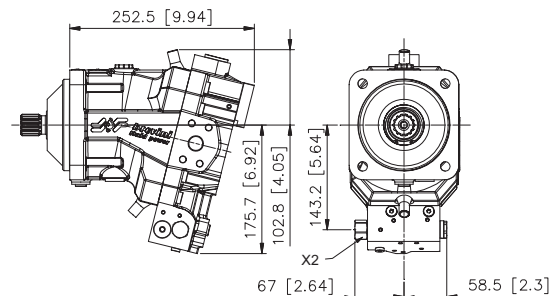
Regolatore 2EN
2EN Control



Regolatore 2IE
2IE Control



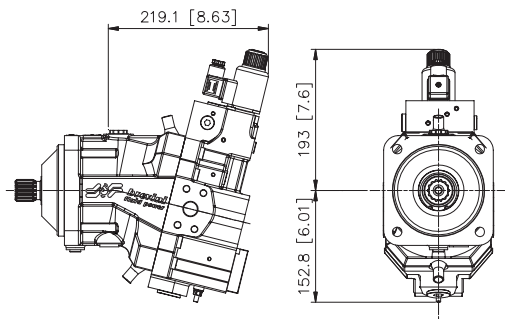
Regolatore 2IN
2IN Control



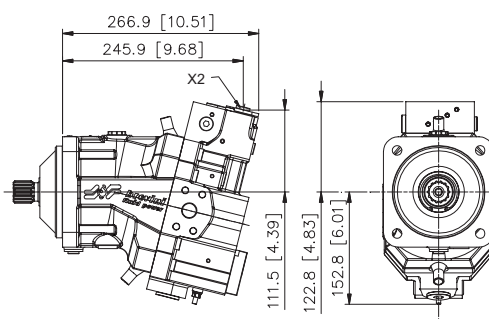
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore REN
REN Control

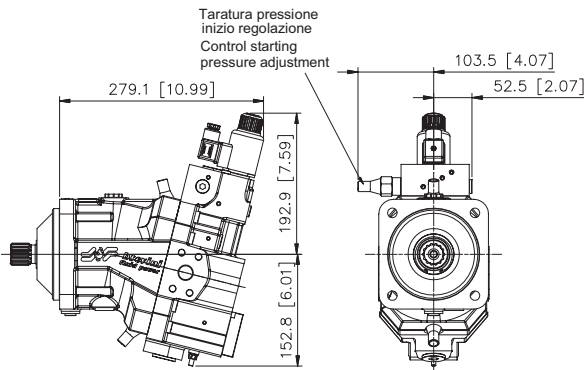


Regolatore RIN
RIN Control

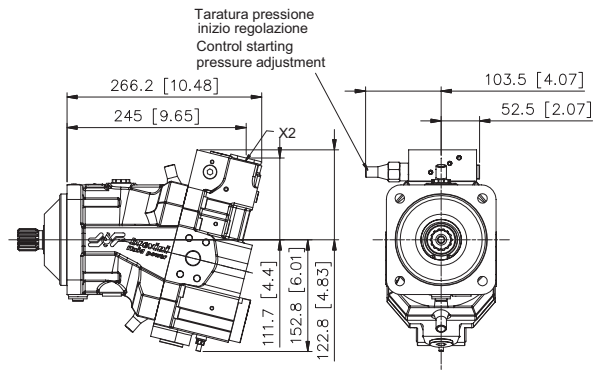


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore REE
REE Control

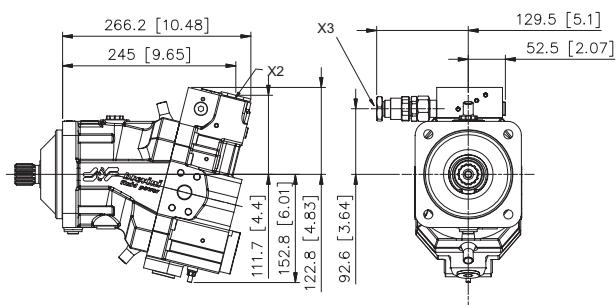


Regolatore RIE
RIE Control

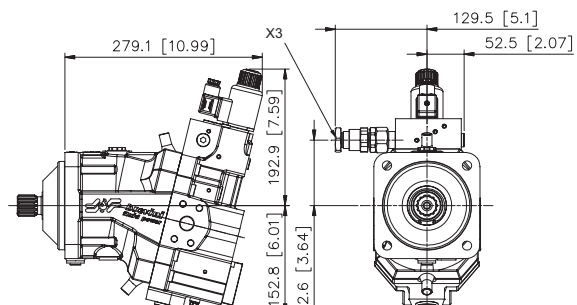


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RID
RID Control



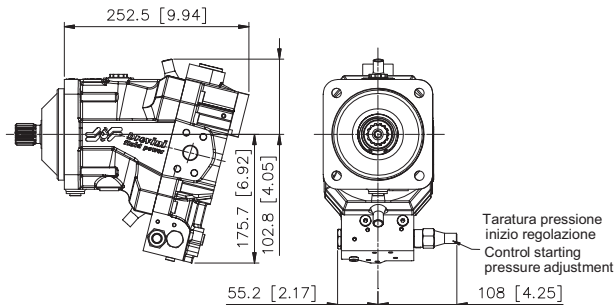
Regolatore RED
RED Control



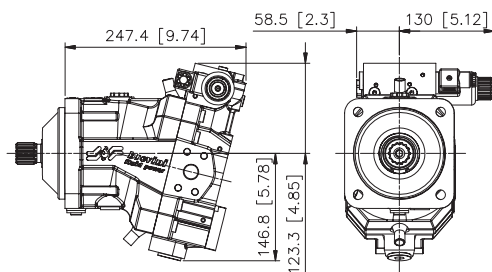
X2: Attacco pilotaggio - 1/4 G (BSPP)
X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

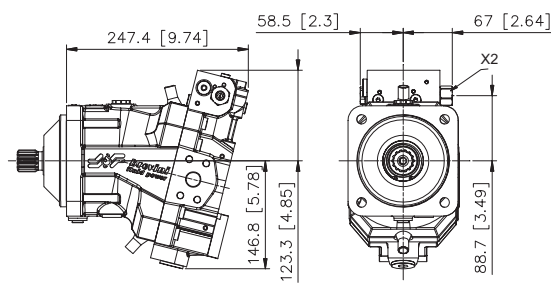
**Regolatore RPE
RPE Control**



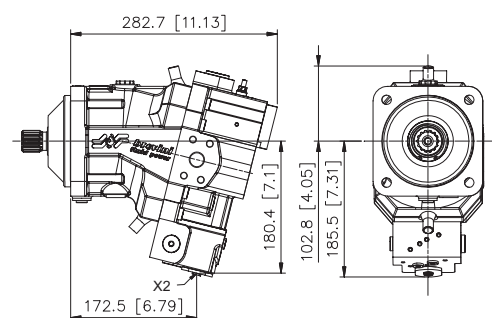
**Regolatore 2EN
2EN Control**



**Regolatore 2IN
2IN Control**



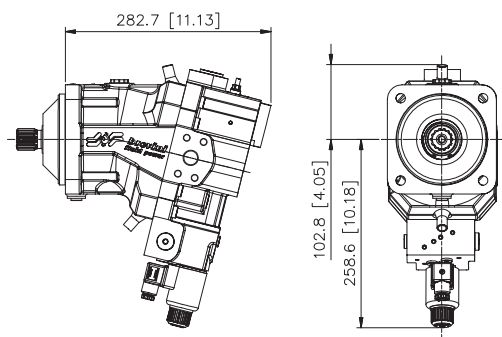
**Regolatore RIN
RIN Control**



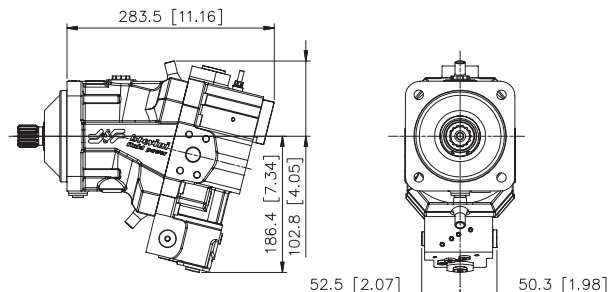
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

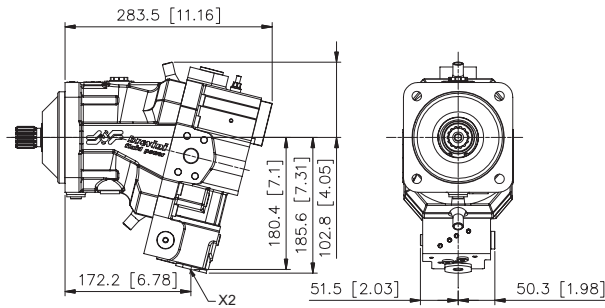
**Regolatore REN
REN Control**



**Regolatore ROE
ROE Control**

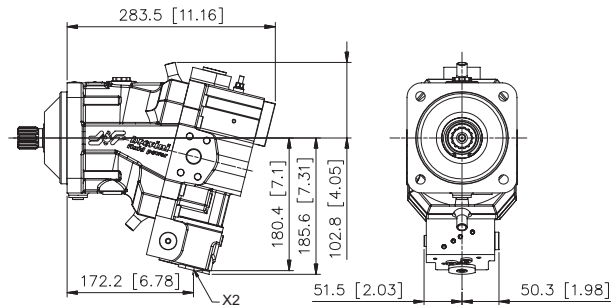


Regolatore ROI
ROI Control



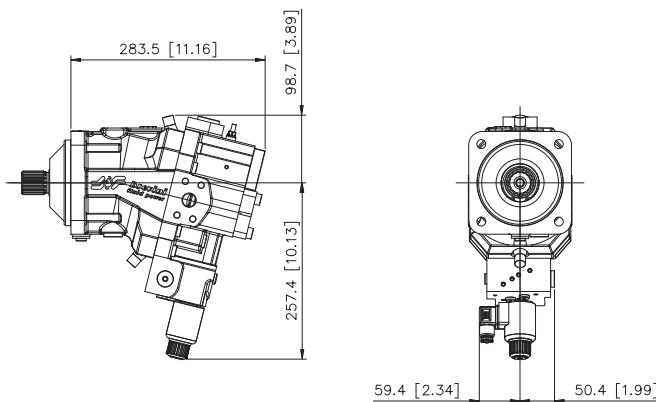
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RPI
PRI Control

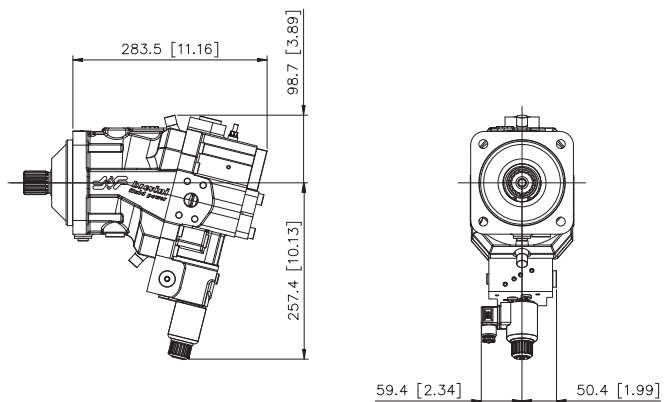


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

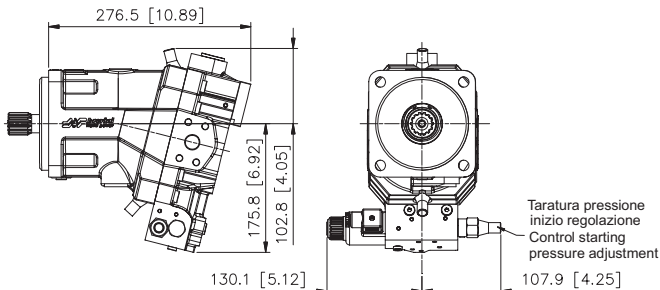
Regolatore ROS
ROS Control



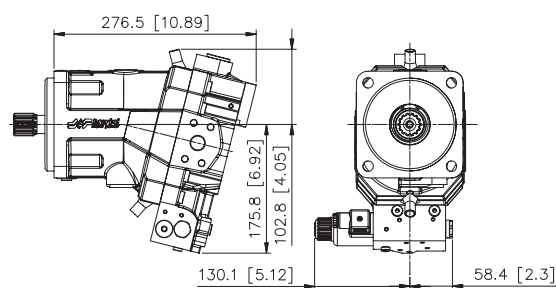
Regolatore RPS
RPS Control



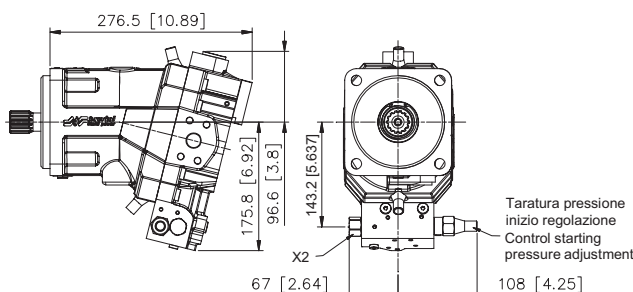
**Regolatore 2EE
2EE Control**



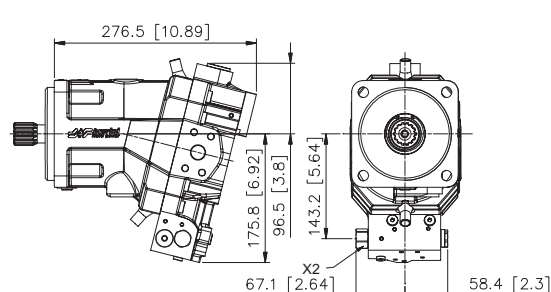
**Regolatore 2EN
2EN Control**



**Regolatore 2IE
2IE Control**



**Regolatore 2IN
2IN Control**



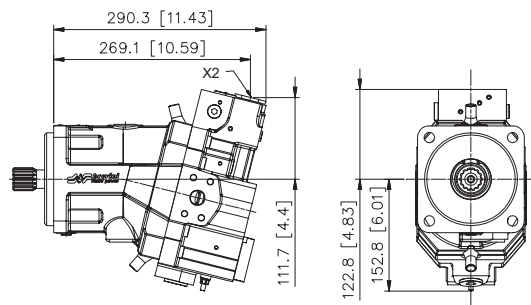
X2: Attacco pilotaggio - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

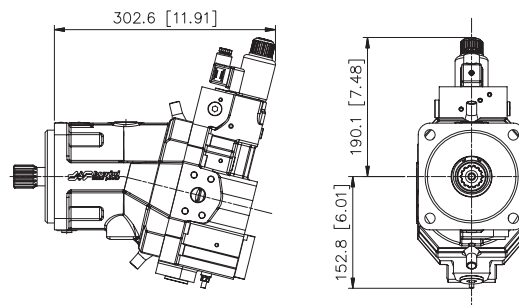
X2: Attacco pilotaggio - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

**Regolatore RIN
RIN Control**



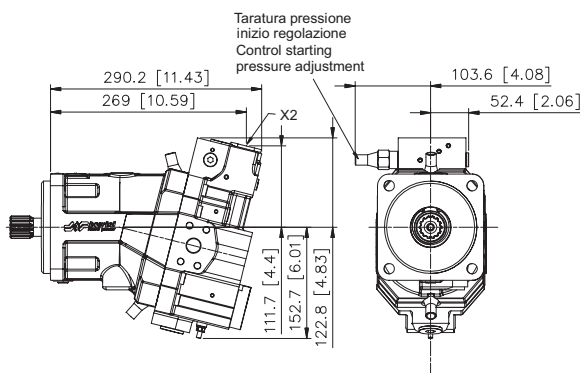
**Regolatore REN
REN Control**



X2: Attacco pilotaggio - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

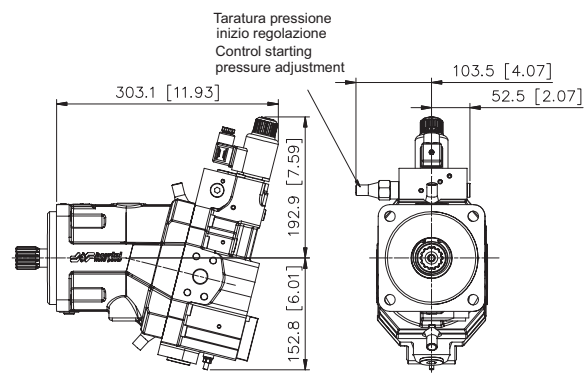
Regolatore RIE
RIE Control



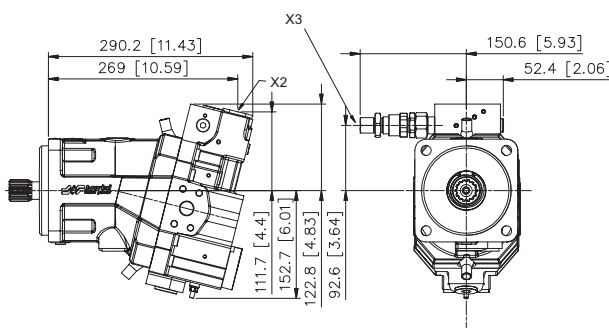
X2: Attacco pilotaggio - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

Regolatore REE
REE Control



Regolatore RID
RID Control



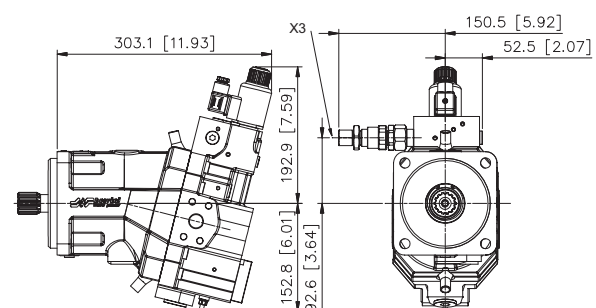
X2: Attacco pilotaggio - 7/16"-20 UNF

X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

X3: Double step piloting port - 7/16"-20 UNF

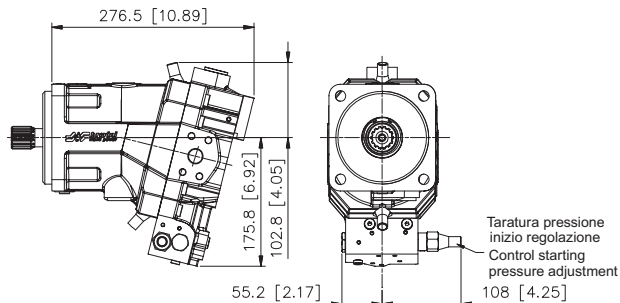
Regolatore RED
RED Control



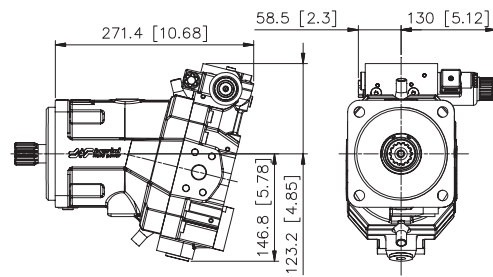
X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF

X3: Double step piloting port - 7/16"-20 UNF

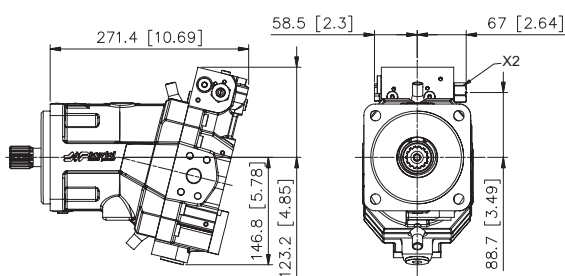
Regolatore RPE
RPE Control



Regolatore 2EN
2EN Control

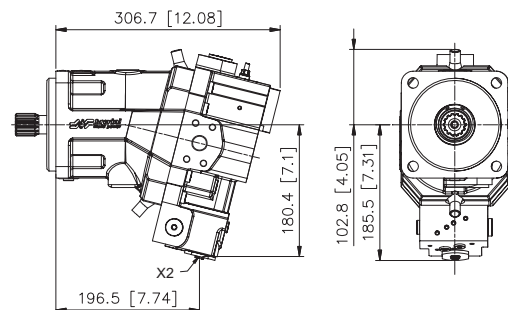


Regolatore 2IN
2IN Control



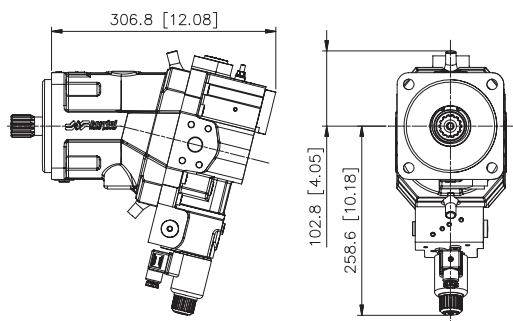
X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

Regolatore RIN
RIN Control

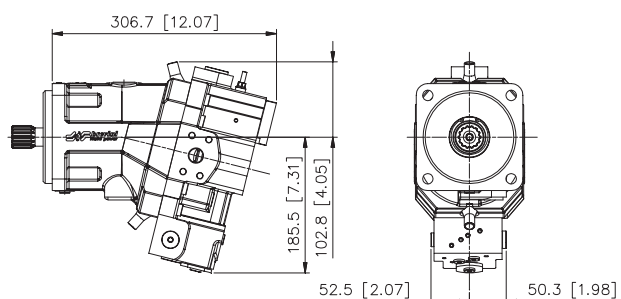


X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

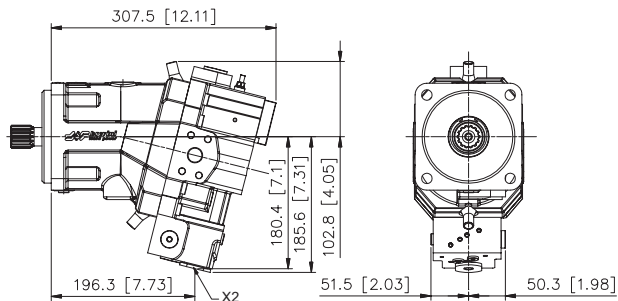
Regolatore REN
REN Control



Regolatore ROE
ROE Control

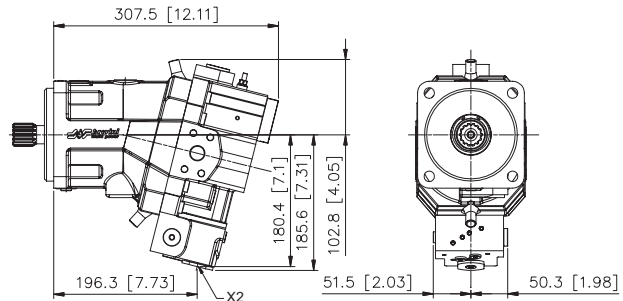


Regolatore ROI
ROI Control



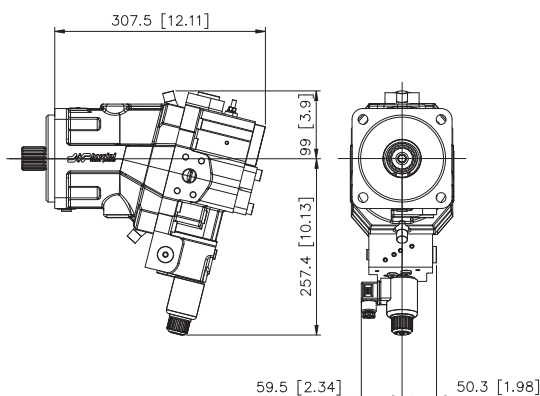
X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

Regolatore RPI
RPI Control

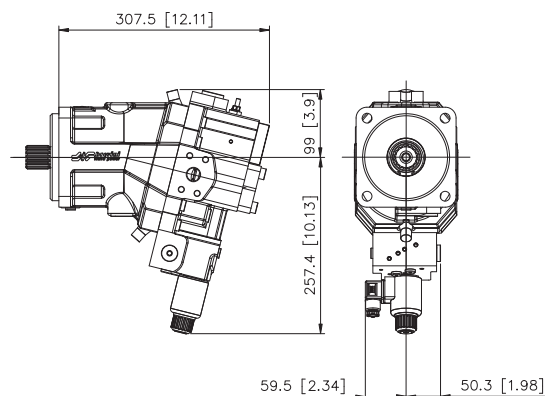


X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

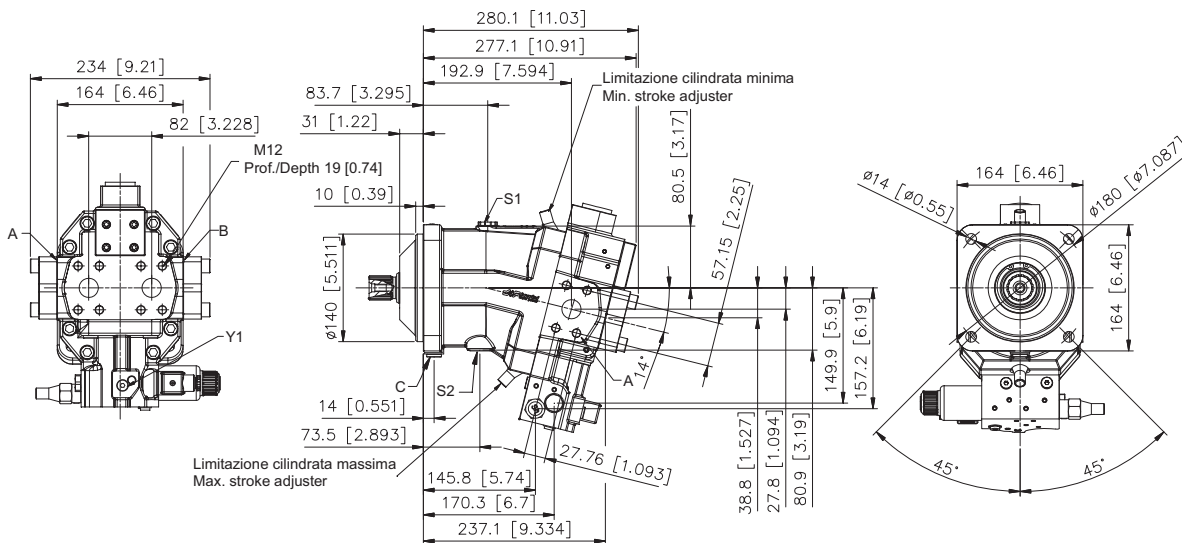
Regolatore ROS
ROS Control



Regolatore RPS
RPS Control

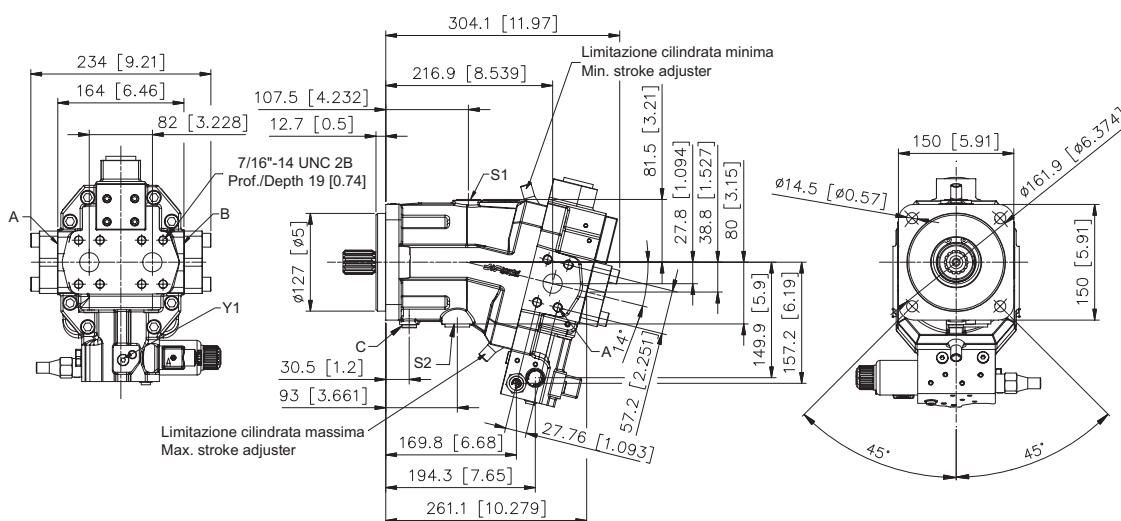


Motore SH7V 075 - Flangia ISO 4 Fori (OD)
SH7V 075 Motor - Mounting flange ISO 4 Bolts (OD)



- A-B: Utenze / Service line ports - 1" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 1/4 G (BSPP)
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1/2 G (BSPP)
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 1/8 G (BSPP)

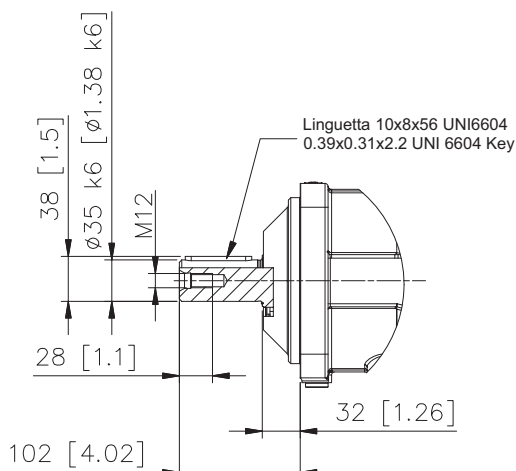
Motore SH7V 075 - Flangia SAE-C 4 Fori (05)
SH7V 075 Motor - Mounting flange SAE-C 4 Bolts (05)



- A-B: Utenze / Service line ports - 1" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 7/16"-20 UNF
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1"1/16-12 UN 2B
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 7/16"-20 UNF-2B

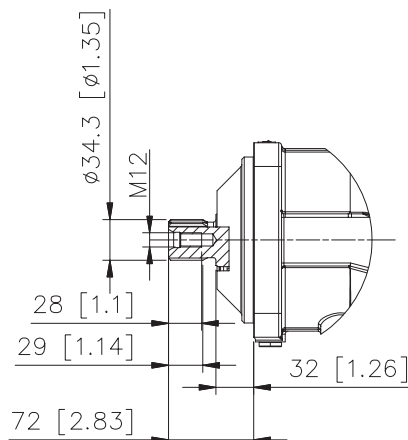
CAY

CILINDRICO / PARALLEL KEYED
 $\varnothing 35\text{ mm}$ [1.377 in]



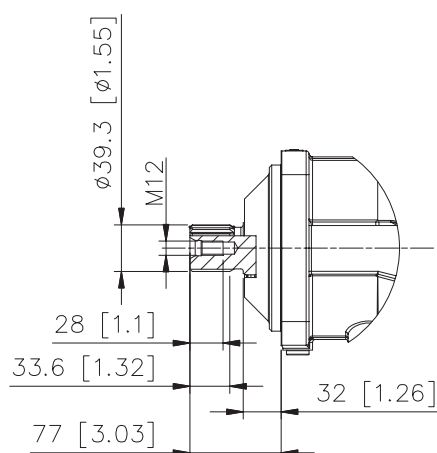
SAM

SCANALATO / SPLINED
W35x2x30x16 - DIN 5480



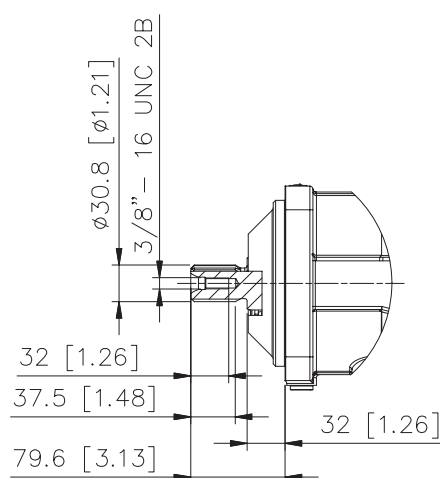
SAO

SCANALATO / SPLINED
W40x2x30x18 - DIN 5480



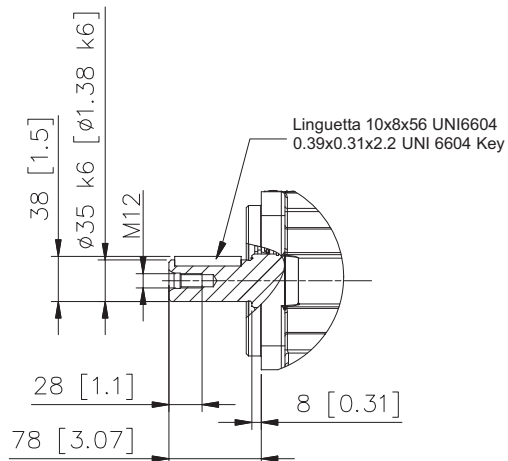
S12

SCANALATO / SPLINED
14T 12/24 DP



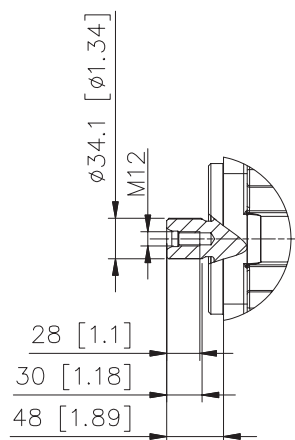
CAY

CILINDRICO / PARALLEL KEYED
 $\varnothing 35\text{ mm}$ [1.377 in]



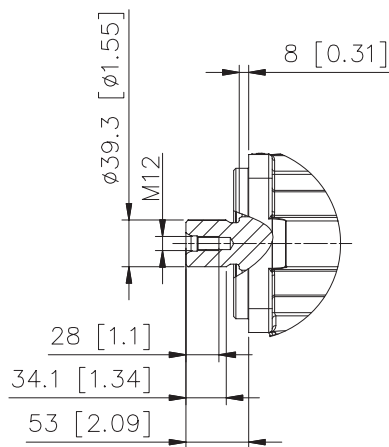
SAM

SCANALATO / SPLINED
 $W35 \times 2 \times 30 \times 16$ - DIN 5480



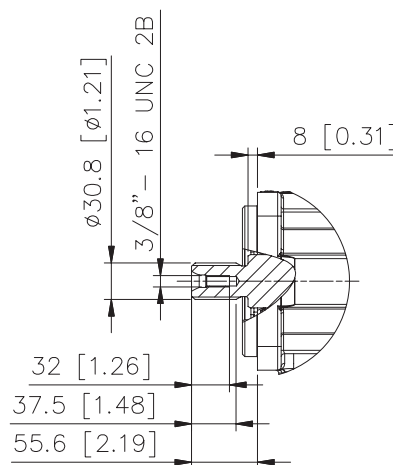
SAO

SCANALATO / SPLINED
 $W40 \times 2 \times 30 \times 18$ - DIN 5480

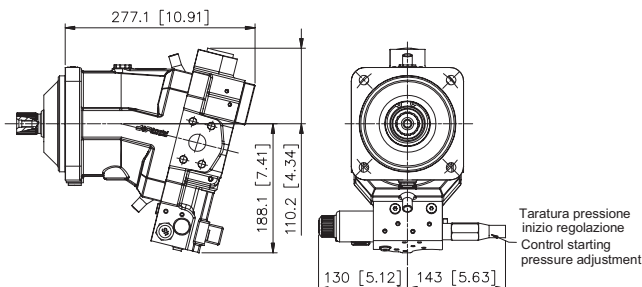


S12

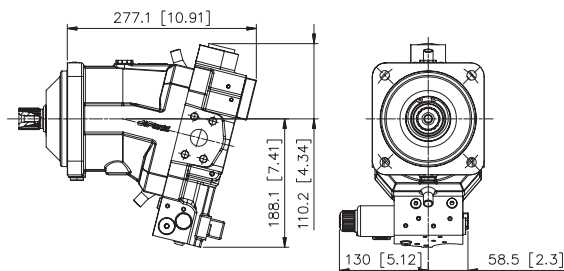
SCANALATO / SPLINED
 $14T 12/24 DP$



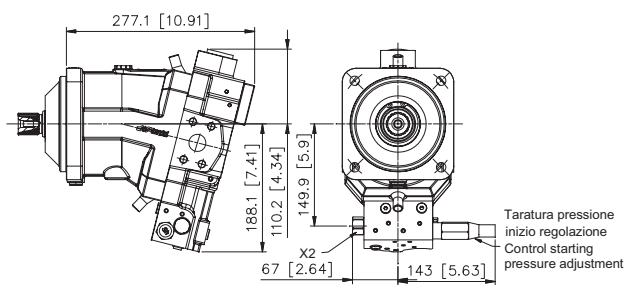
Regolatore 2EE
2EE Control



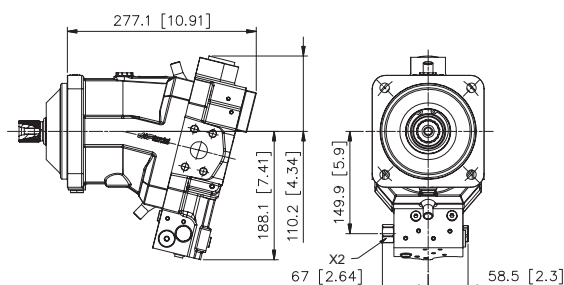
Regolatore 2EN
2EN Control



Regolatore 2IE
2IE Control



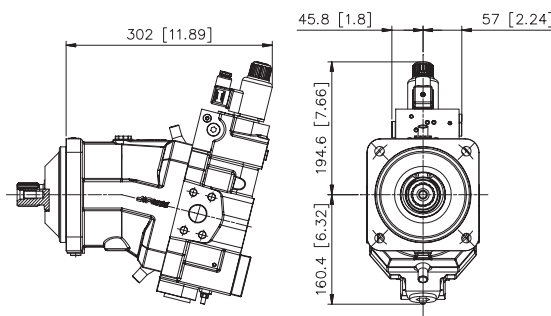
Regolatore 2IN
2IN Control



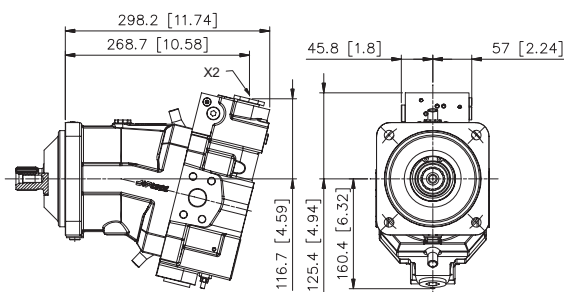
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore REN
REN Control

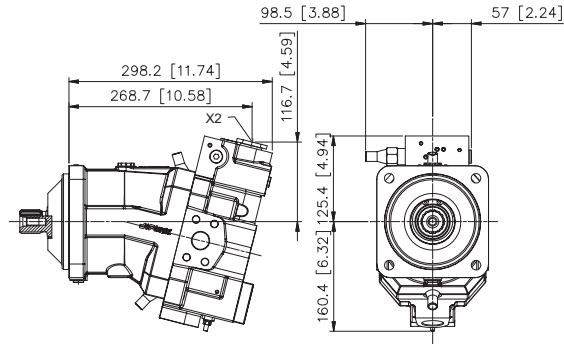


Regolatore RIN
RIN Control



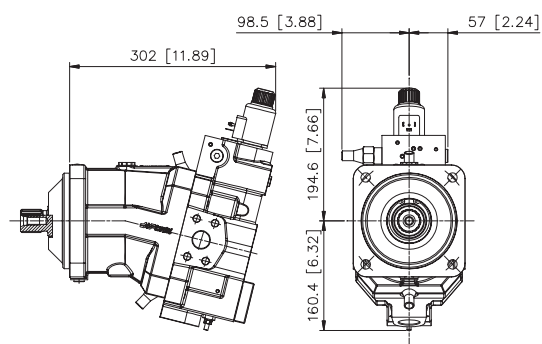
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RIE
RIE Control

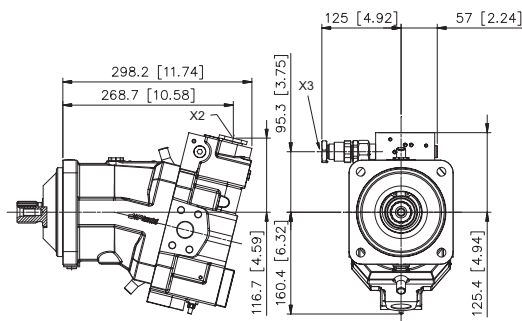


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore REE
REE Control

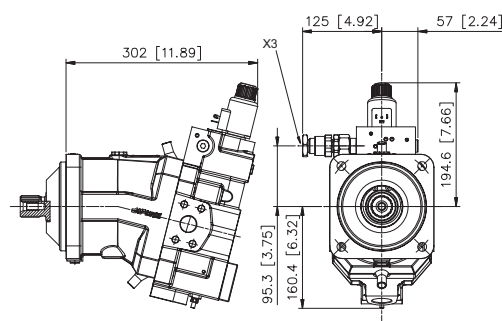


Regolatore RID
RID Control



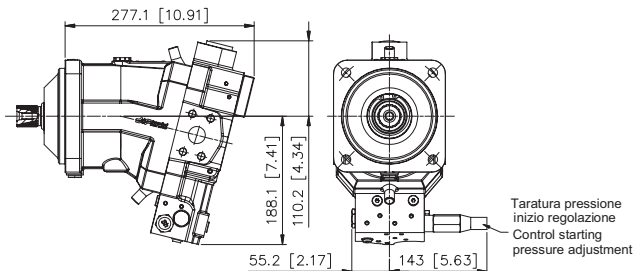
X2: Attacco pilotaggio - 1/4 G (BSPP)
X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

Regolatore RED
RED Control

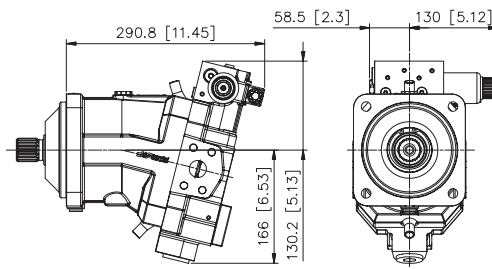


X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

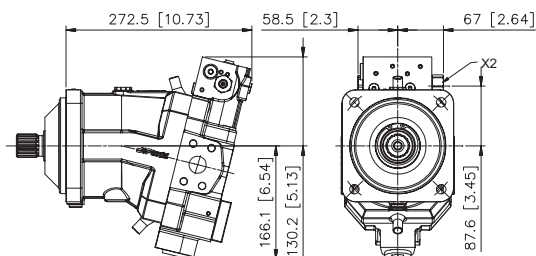
Regolatore RPE
RPE Control



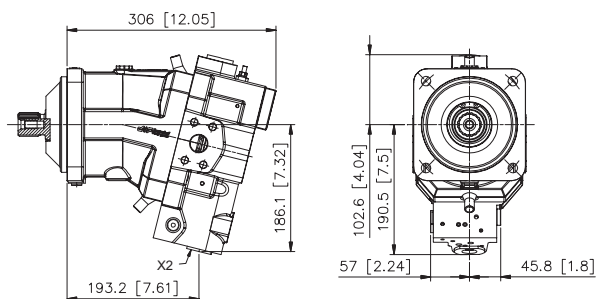
Regolatore 2EN
2EN Control



Regolatore 2IN
2IN Control



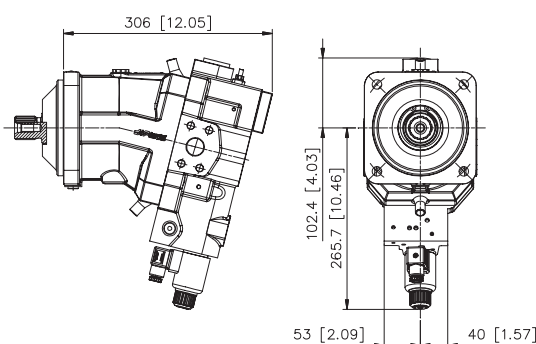
Regolatore RIN
RIN Control



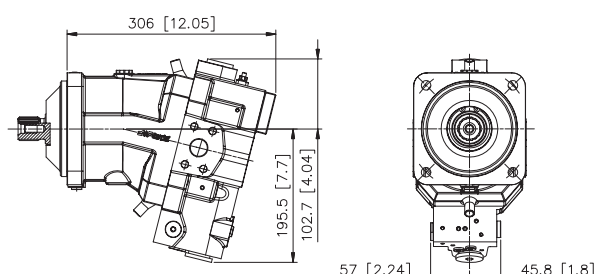
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

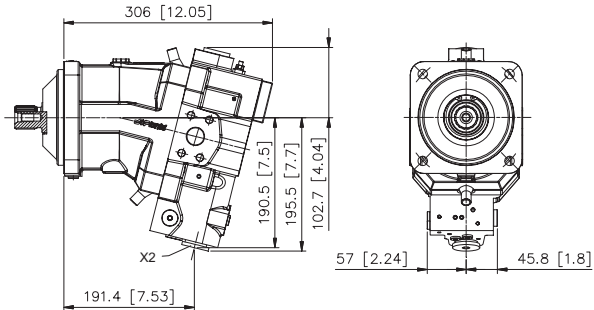
Regolatore REN
REN Control



Regolatore ROE
ROE Control

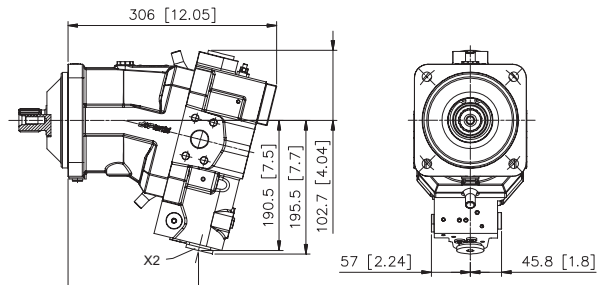


Regolatore ROI
ROI Control



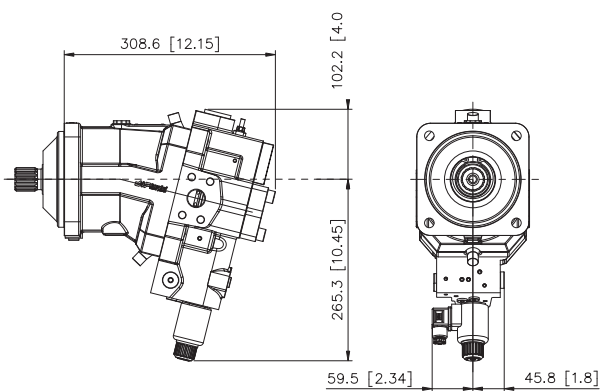
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RPI
RPI Control

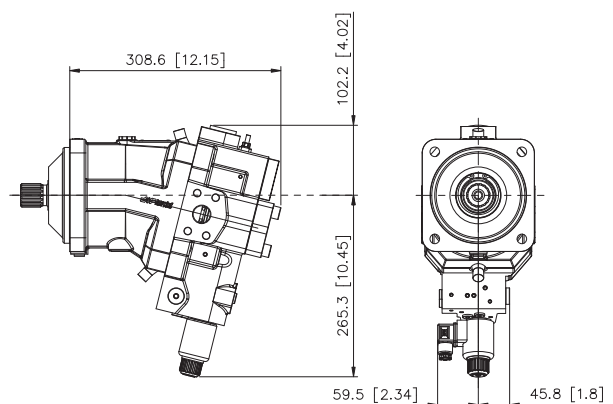


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

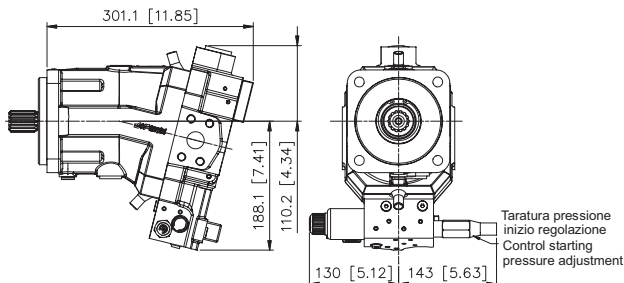
Regolatore ROS
ROS Control



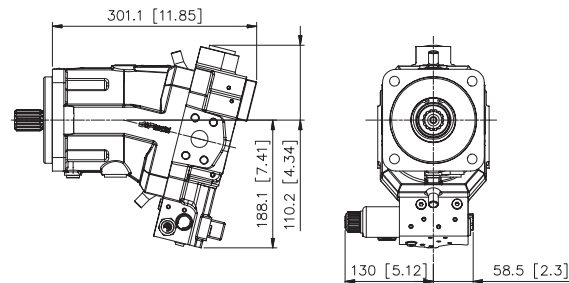
Regolatore RPS
RPS Control



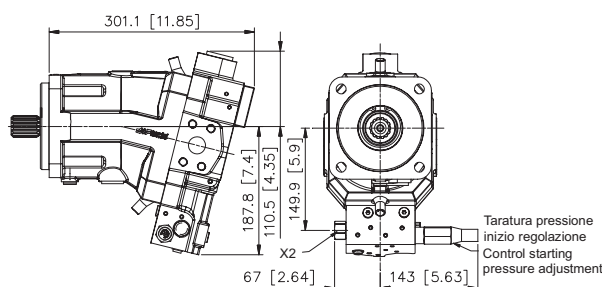
Regolatore 2EE
2EE Control



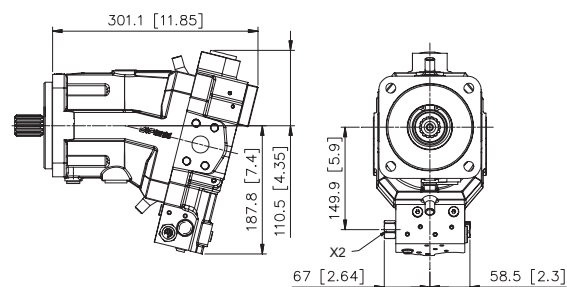
Regolatore 2EN
2EN Control



Regolatore 2IE
2IE Control



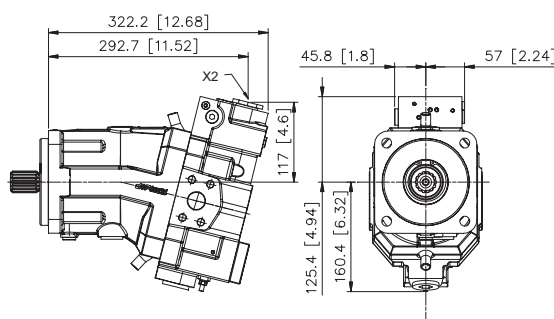
Regolatore 2IN
2IN Control



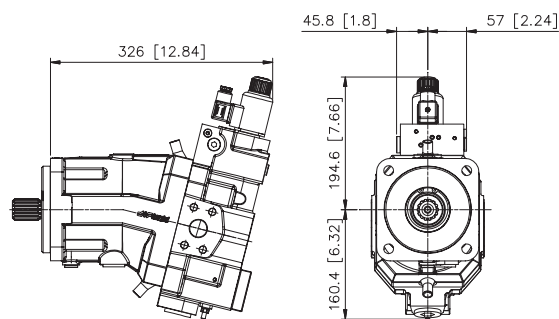
X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

Regolatore RIN
RIN Control

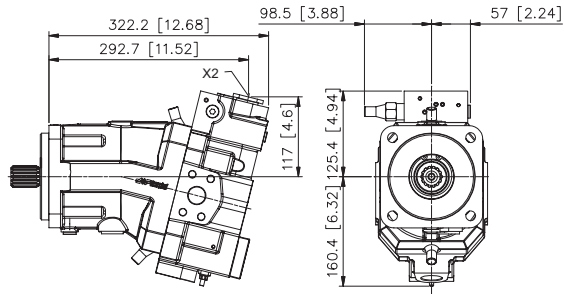


Regolatore REN
REN Control



X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

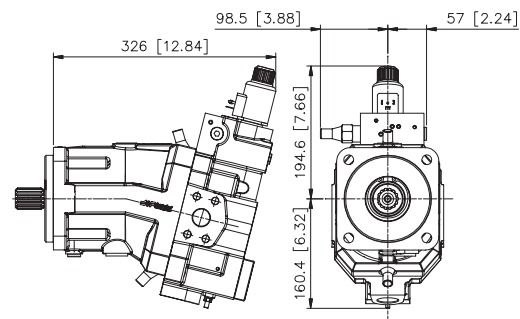
Regolatore RIE
RIE Control



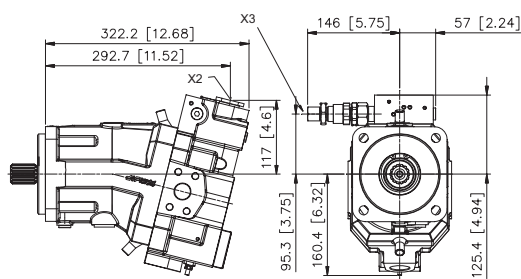
X2: Attacco pilotaggio - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

Regolatore REE
REE Control



Regolatore RID
RID Control



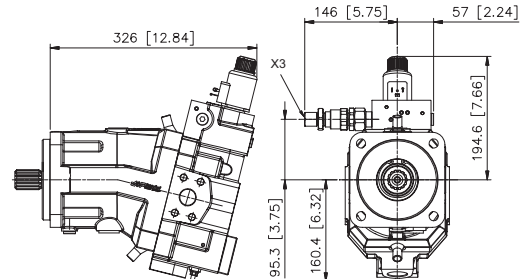
X2: Attacco pilotaggio - 7/16"-20 UNF

X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF

X2: Piloting port - 7/16"-20 UNF

X3: Double step piloting port - 7/16"-20 UNF

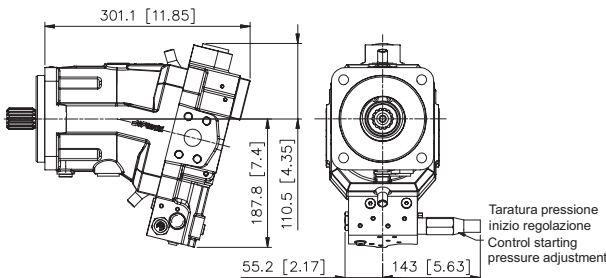
Regolatore RED
RED Control



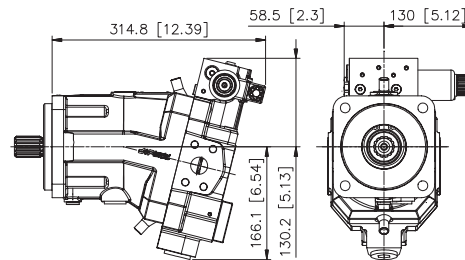
X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF

X3: Double step piloting port - 7/16"-20 UNF

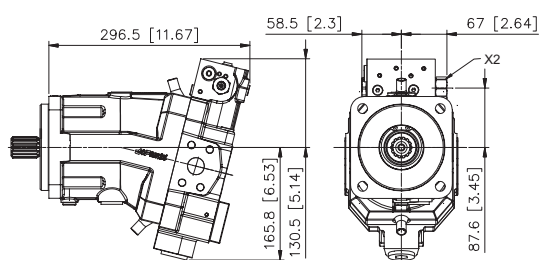
Regolatore RPE
RPE Control



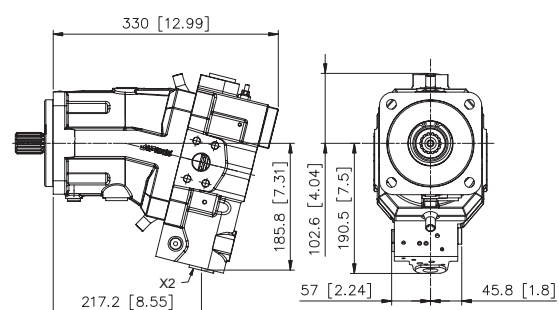
Regolatore 2EN
2EN Control



Regolatore 2IN
2IN Control



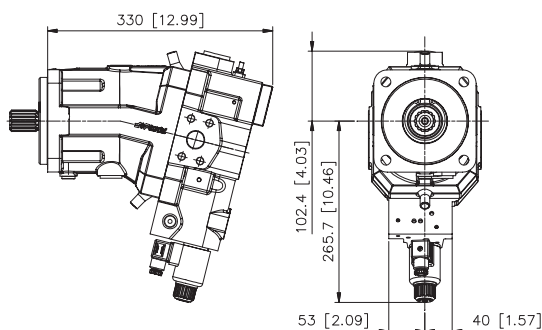
Regolatore RIN
RIN Control



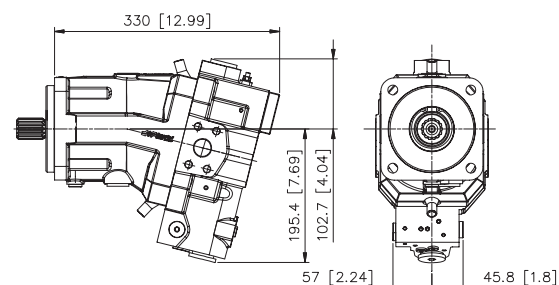
X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

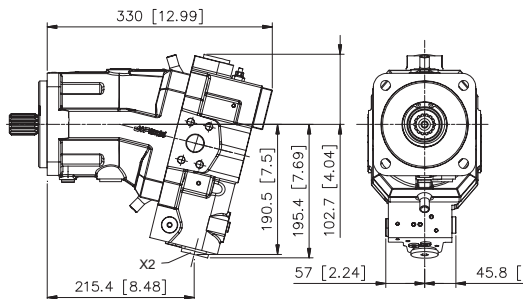
Regolatore REN
REN Control



Regolatore ROE
ROE Control

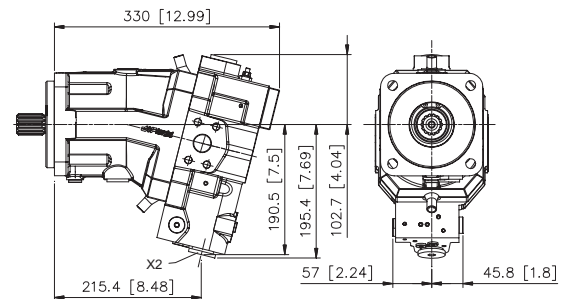


Regolatore ROI
ROI Control



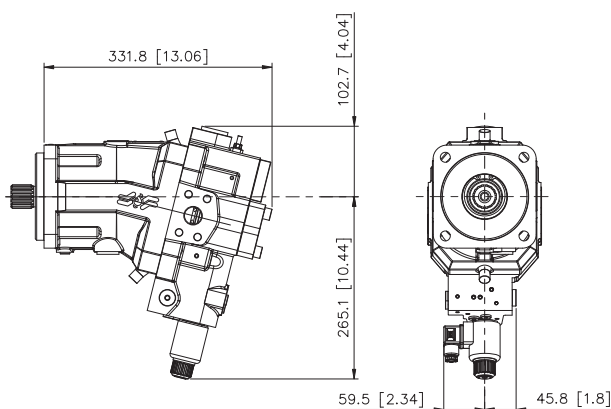
X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

Regolatore RPI
RPI Control

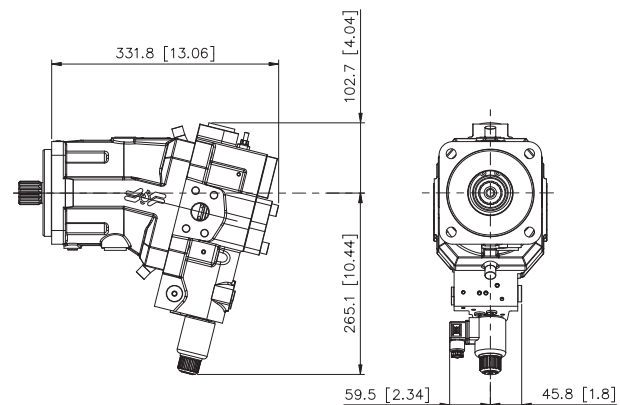


X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

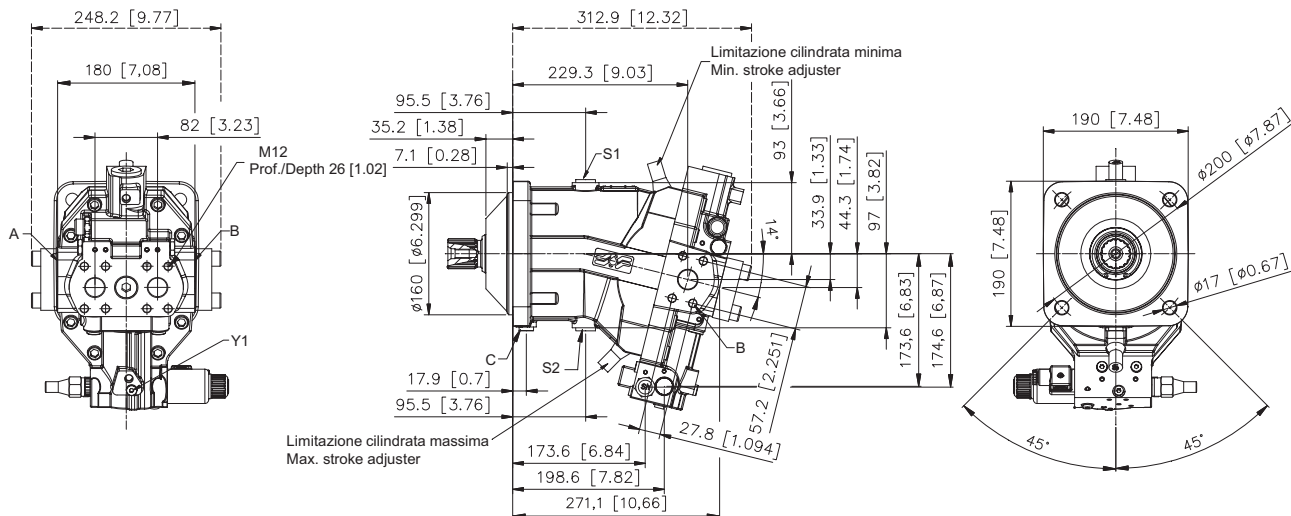
Regolatore ROS
ROS Control



Regolatore RPS
RPS Control

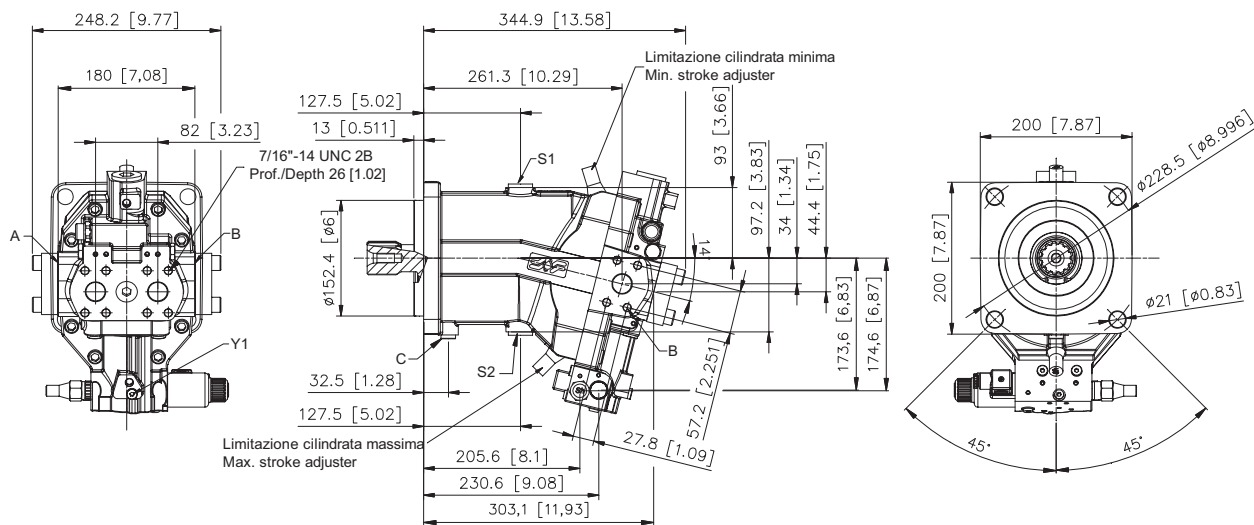


Motore SH7V 108 - Flangia ISO 4 Fori (OE)
SH7V 108 Motor - Mounting flange ISO 4 Bolts (OE)



- A-B: Utenze / Service line ports - 1" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 1/4 G (BSPP)
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1/2 G (BSPP)
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 1/8 G (BSPP)

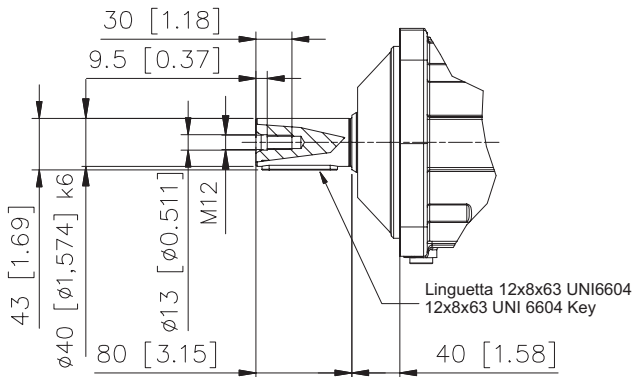
Motore SH7V 108 - Flangia SAE-C 4 Fori (08)
SH7V 075 Motor - Mounting flange SAE-C 4 Bolts (08)



- A-B: Utenze / Service line ports - 1" SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 7/16"-20 UNF
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1"1/16-12 UN 2B
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 7/16"-20 UNF-2B

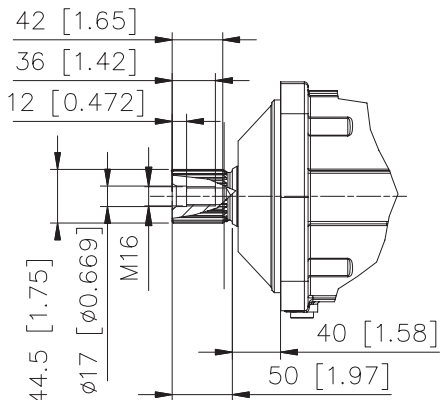
CAK

CILINDRICO / PARALLEL KEYED
 $\varnothing 40\text{ mm}$ [1.56 in]



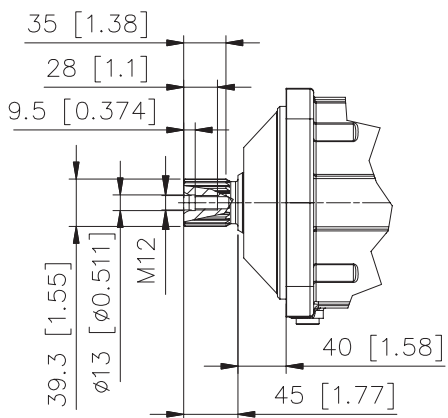
SAP

SCANALATO / SPLINED
 $W45x2x30x21$ - DIN 5480



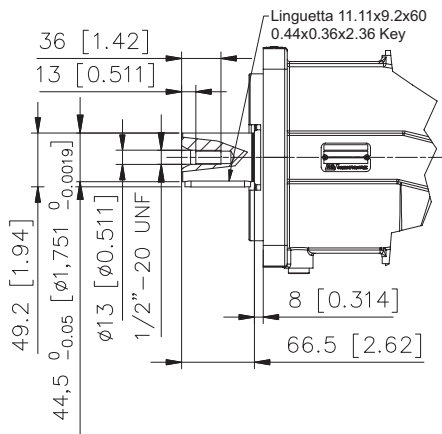
SA0

SCANALATO / SPLINED
 $W40x2x30x18$ - DIN 5480



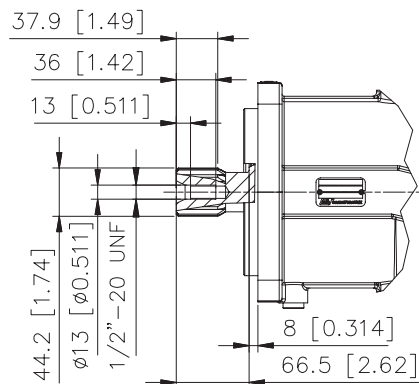
C18

CILINDRICO / PARALLEL KEYED
 $\varnothing 44.45\text{ mm}$ [1.75 in]



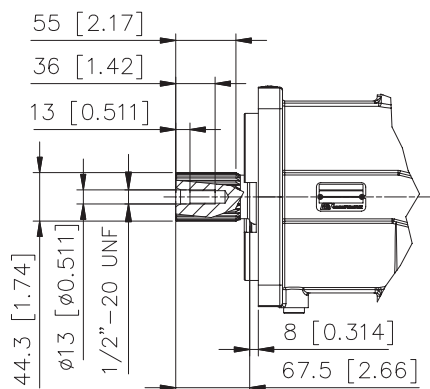
S15

SCANALATO / SPLINED
 $13T\ 8/16\ DP$

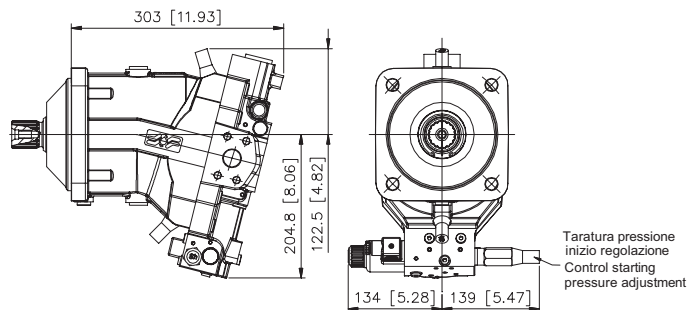


S20

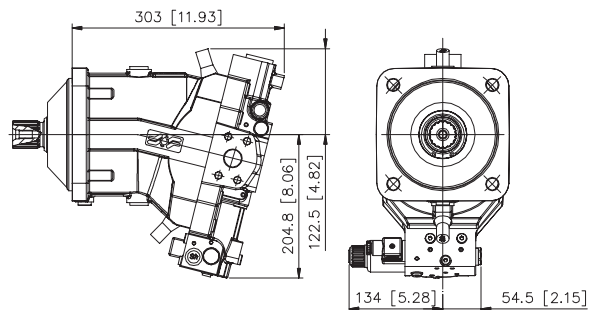
SCANALATO / SPLINED
 $27T\ 16/32\ DPD$



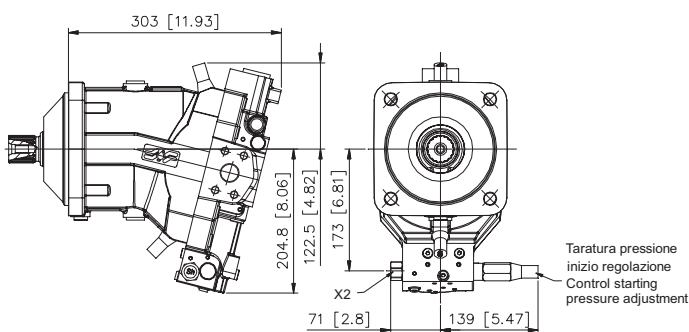
**Regolatore 2EE
2EE Control**



**Regolatore 2EN
2EN Control**

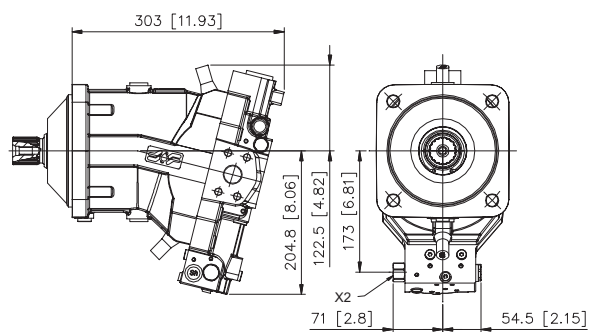


**Regolatore 2IE
2IE Control**



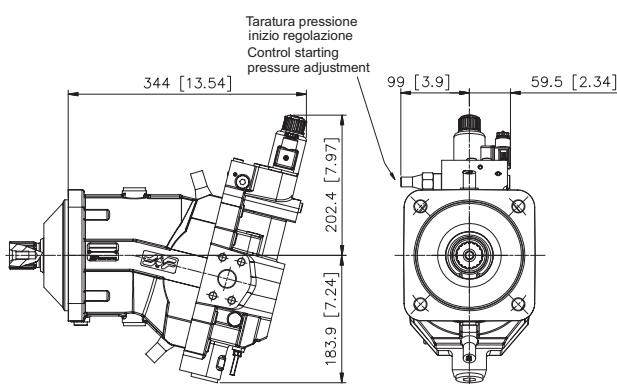
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

**Regolatore 2IN
2IN Control**

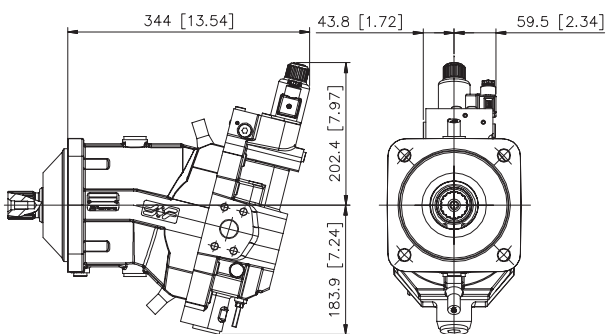


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

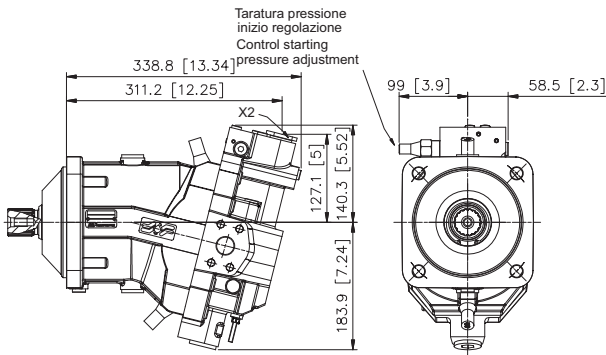
**Regolatore REE
REE Control**



**Regolatore REN
REN Control**

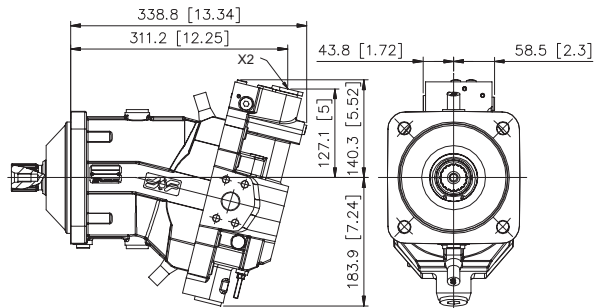


Regolatore RIE
RIE Control



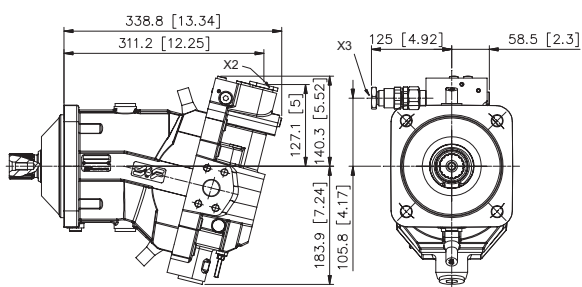
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RIN
RIN Control



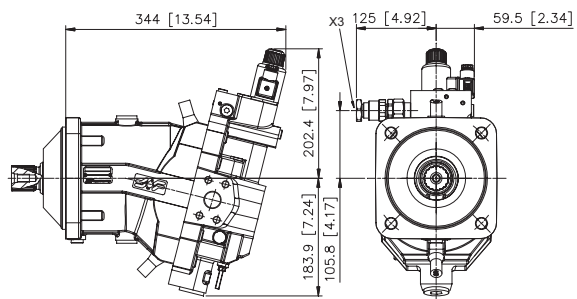
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RID
RID Control



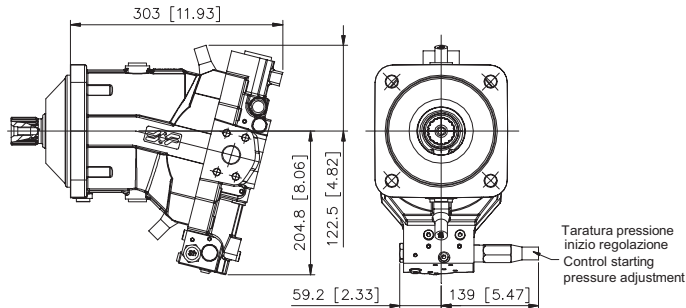
X2: Attacco pilotaggio - 1/4 G (BSPP)
X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

Regolatore RED
RED Control

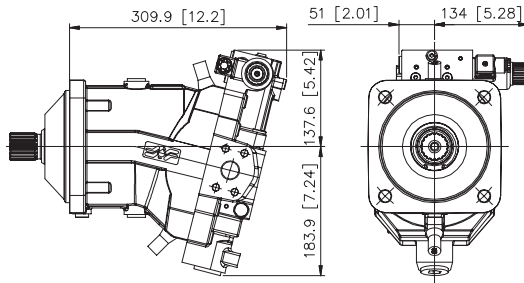


X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

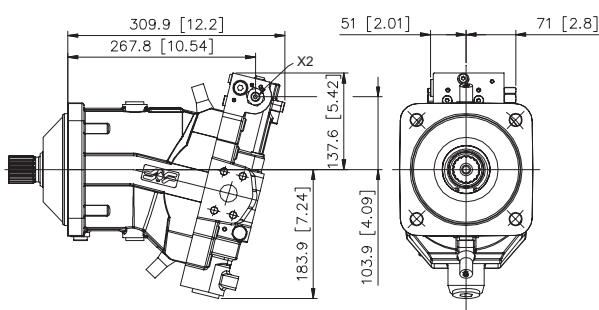
**Regolatore RPE
RPE Control**



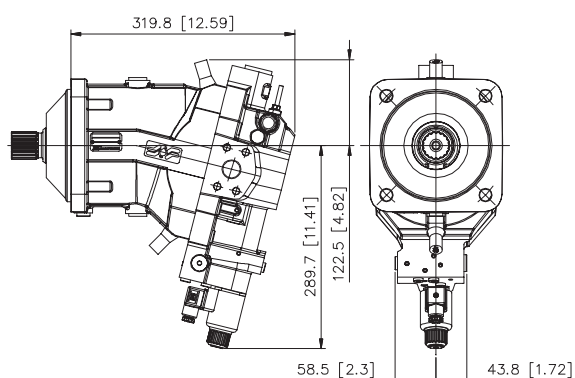
**Regolatore 2EN
2EN Control**



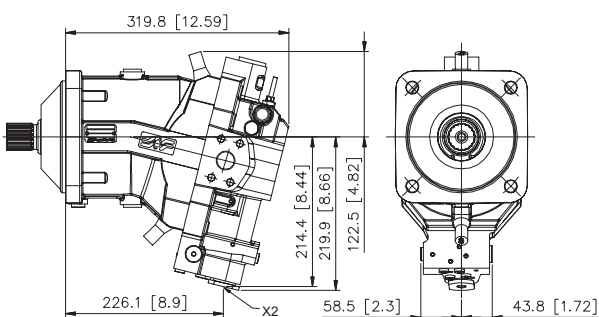
**Regolatore 2IN
2IN Control**



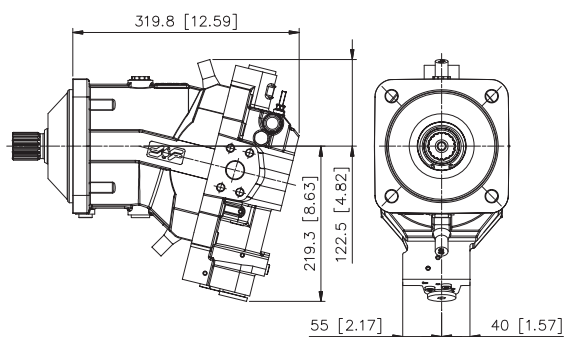
**Regolatore REN
REN Control**



**Regolatore RIN
RIN Control**



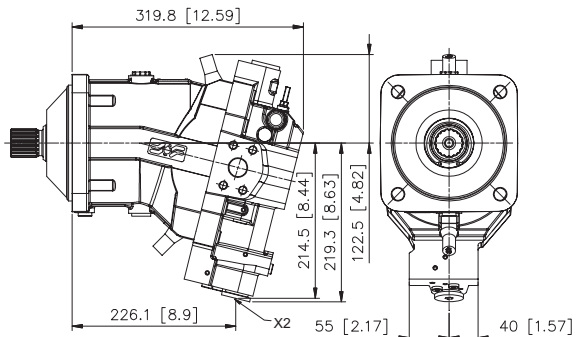
**Regolatore ROE
ROE Control**



X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

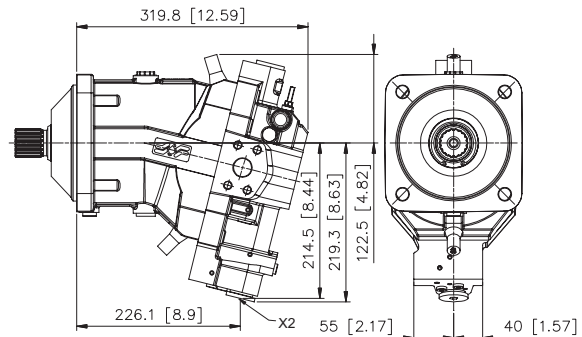
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore ROI
ROI Control



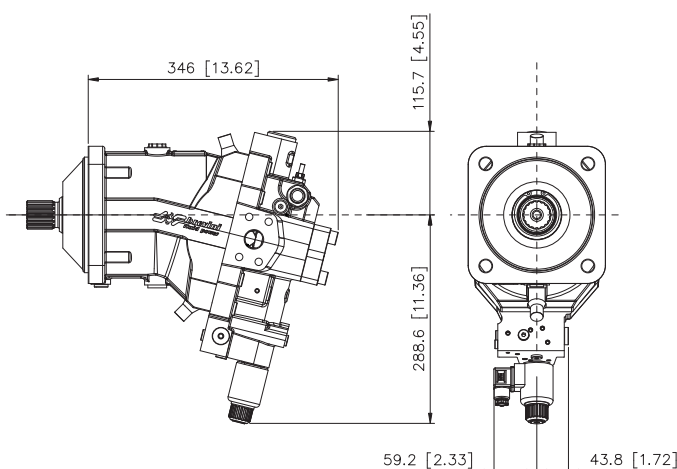
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RPI
RPI Control

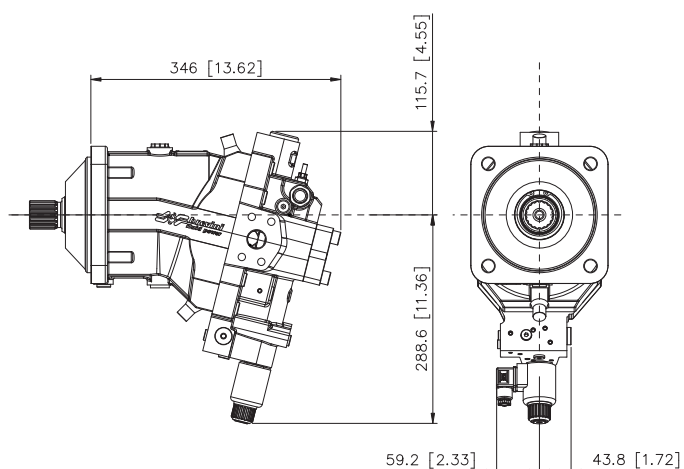


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

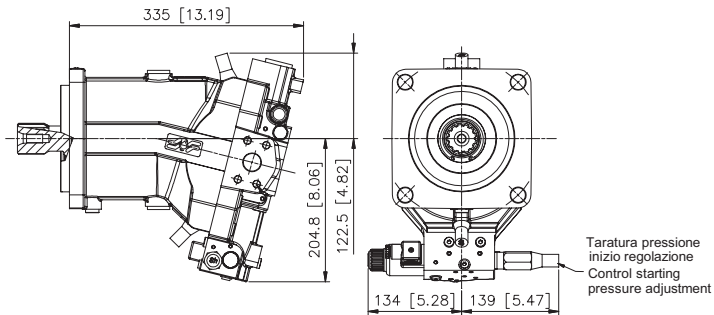
Regolatore ROS
ROS Control



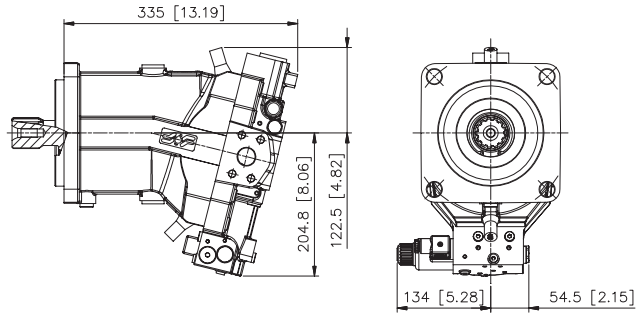
Regolatore RPS
RPS Control



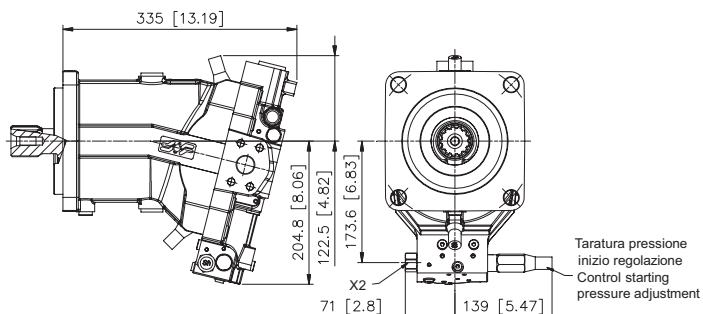
Regolatore 2EE
2EE Control



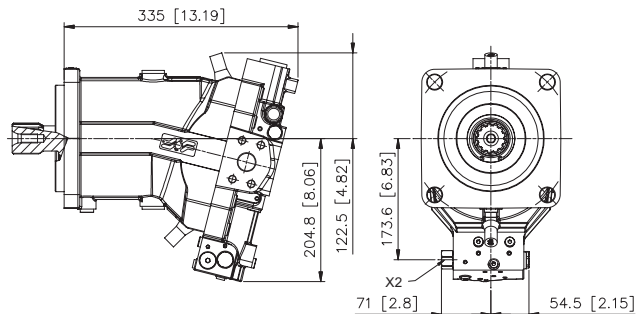
Regolatore 2EN
2EN Control



Regolatore 2IE
2IE Control



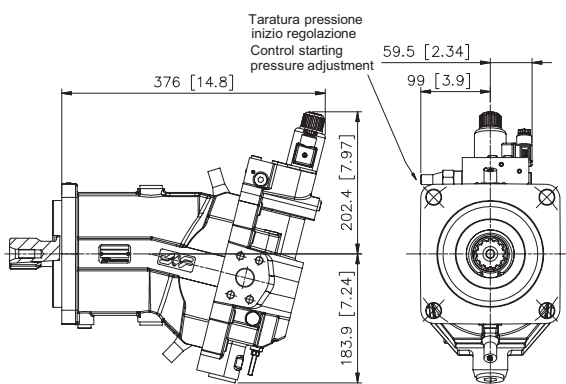
Regolatore 2IN
2IN Control



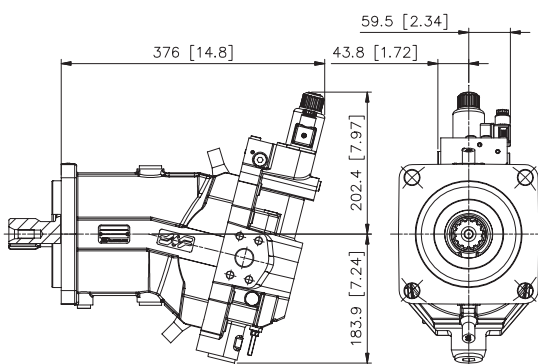
X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

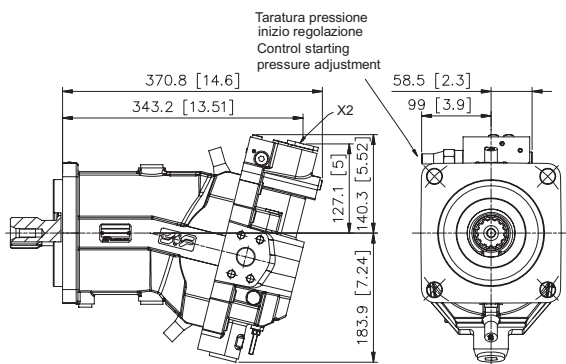
Regolatore REE
REE Control



Regolatore REN
REN Control

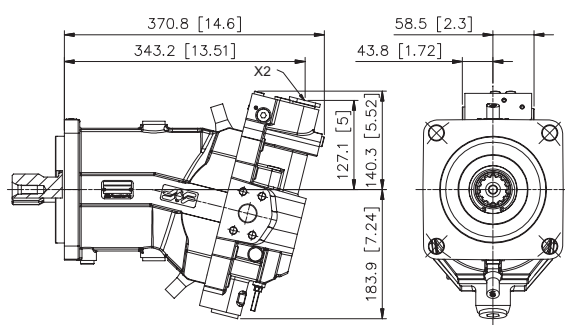


Regolatore RIE
RIE Control



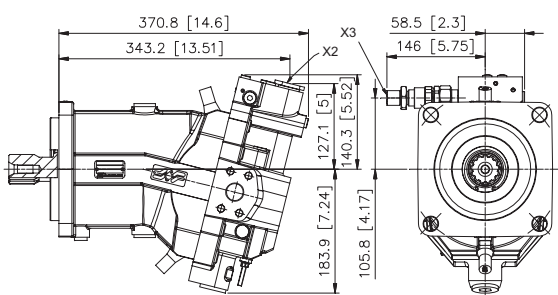
X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

Regolatore RIN
RIN Control



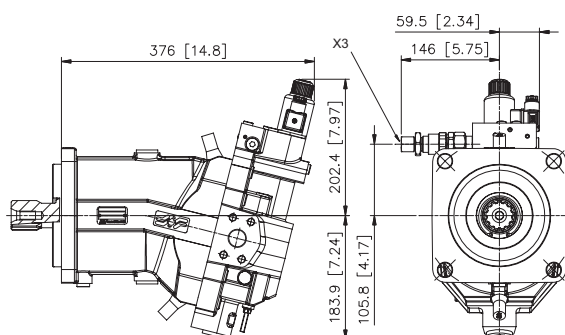
X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

Regolatore RID
RID Control



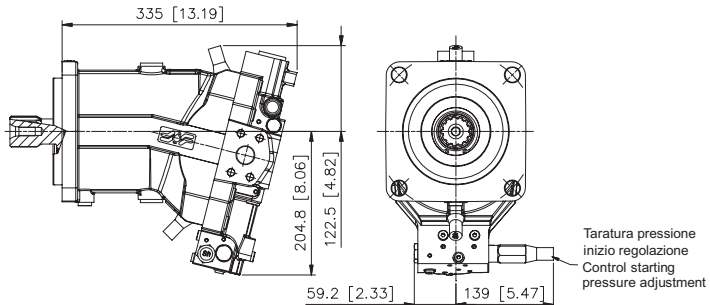
X2: Attacco pilotaggio - 7/16"-20 UNF
X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

Regolatore RED
RED Control

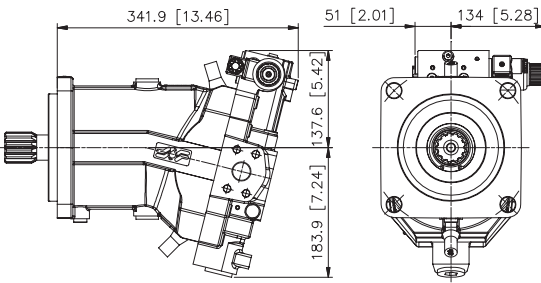


X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

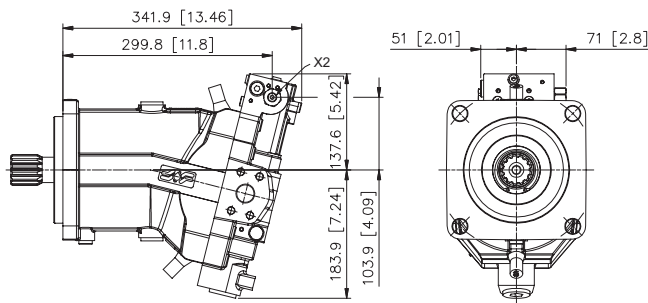
Regolatore RPE
RPE Control



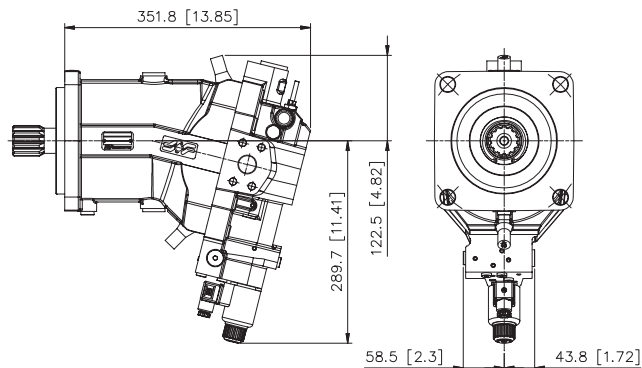
Regolatore 2EN
2EN Control



Regolatore 2IN
2IN Control

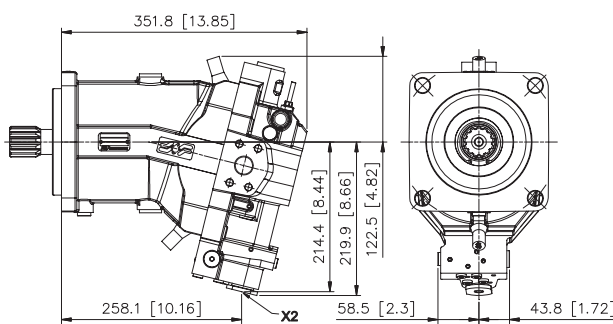


Regolatore REN
REN Control

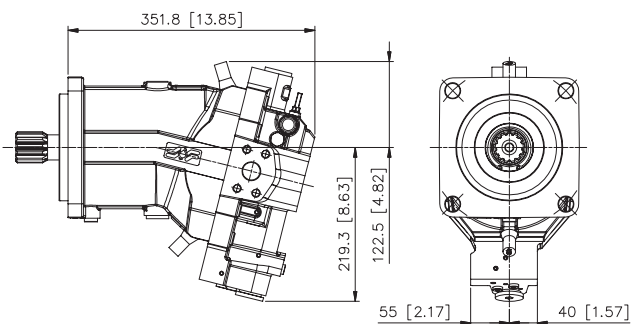


X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

Regolatore RIN
RIN Control

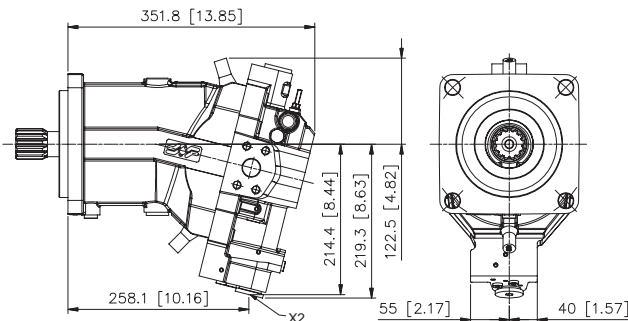


Regolatore ROE
ROE Control



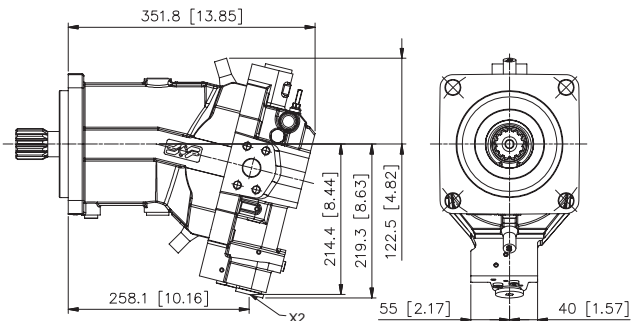
X2: Attacco pilotaggio - 7/16"-20 UNF
 X2: Piloting port - 7/16"-20 UNF

Regolatore ROI
ROI Control



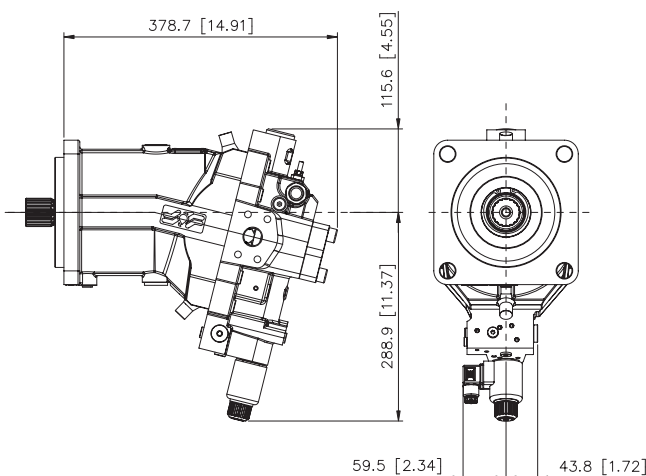
X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

Regolatore RPI
RPI Control

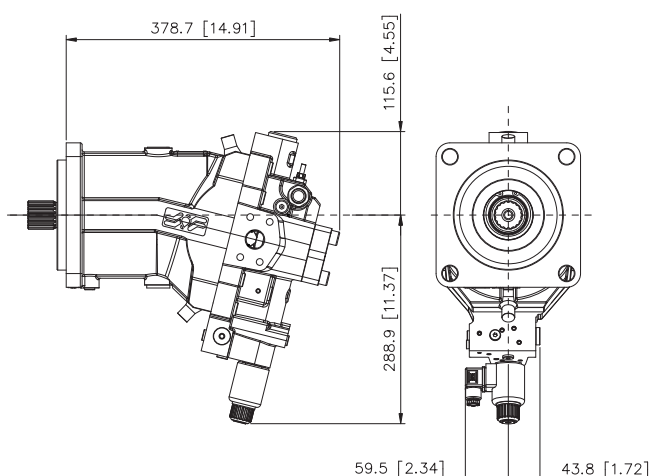


X2: Attacco pilotaggio - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF

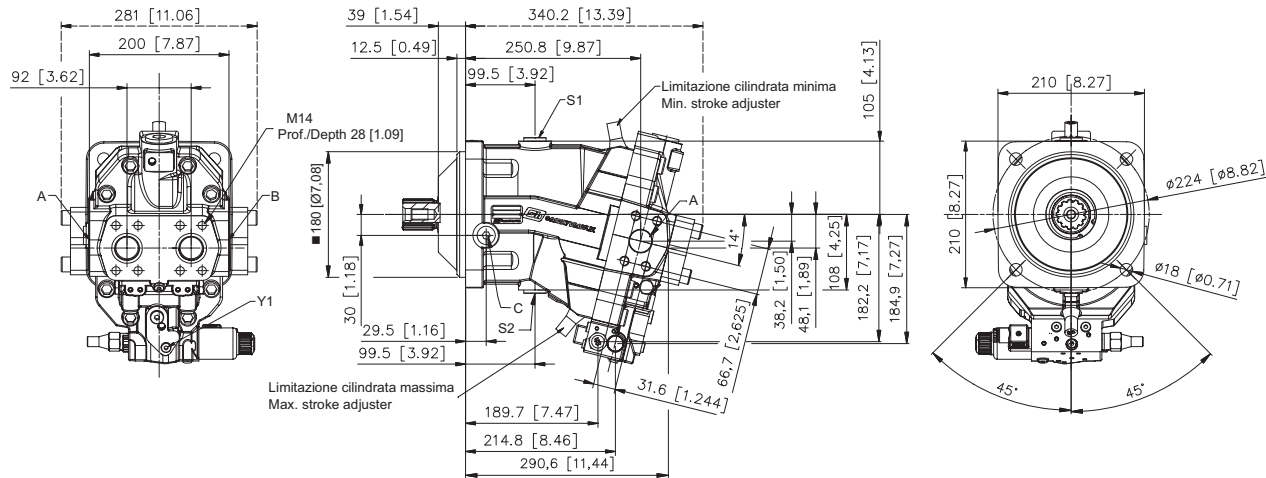
Regolatore ROS
ROS Control



Regolatore RPS
RPS Control

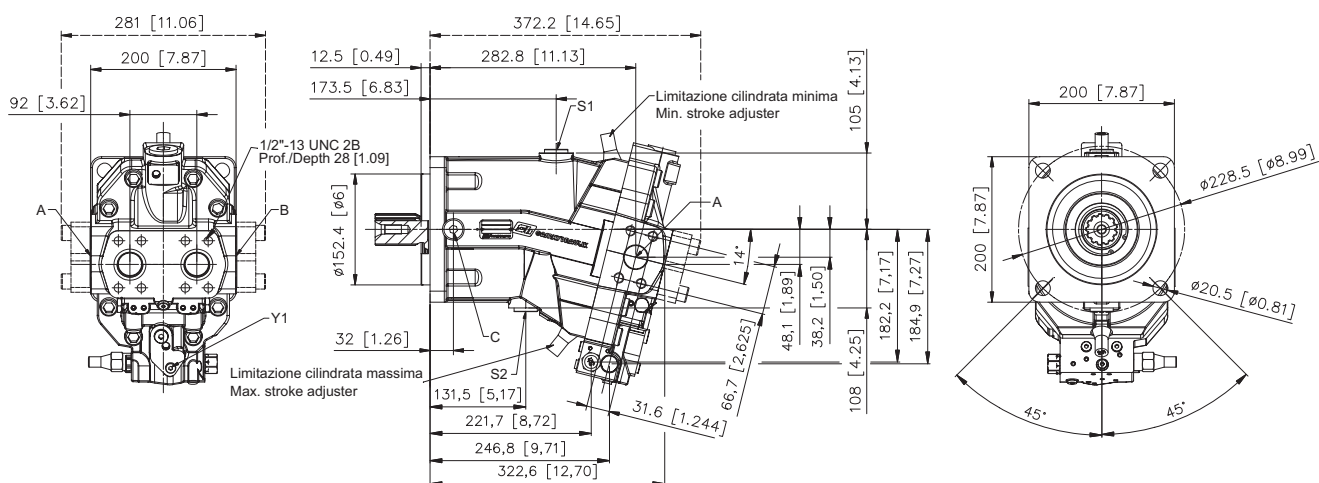


Motore SH7V 160 - Flangia ISO 4 Fori (OF)
SH7V 160 Motor - Mounting flange ISO 4 Bolts (OF)



- A-B: Utenze / Service line ports - 1"1/4 SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 1/2 G (BSPP)
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 3/4 G (BSPP)
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 1/8 G (BSPP)

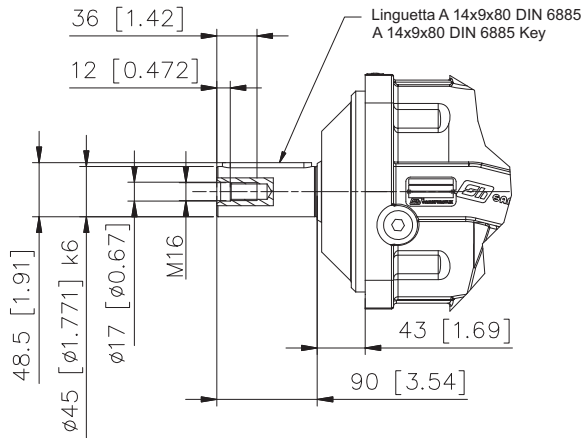
Motore SH7V 160 - Flangia SAE-D 4 Fori (08)
SH7V 160 Motor - Mounting flange SAE-D 4 Bolts (08)



- A-B: Utenze / Service line ports - 1"1/4 SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 3/4"-16 UNF-2B
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1"1/16-12 UN 2B
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 7/16"-20 UNF-2B

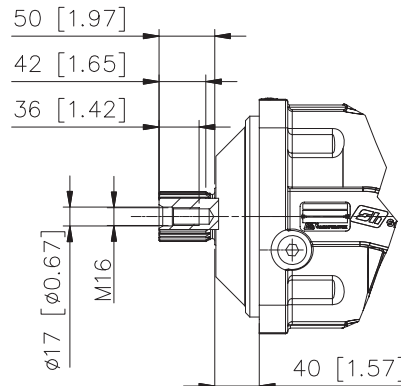
CAJ

CILINDRICO / PARALLEL KEYED
 $\varnothing 45$ mm [1.772 in]



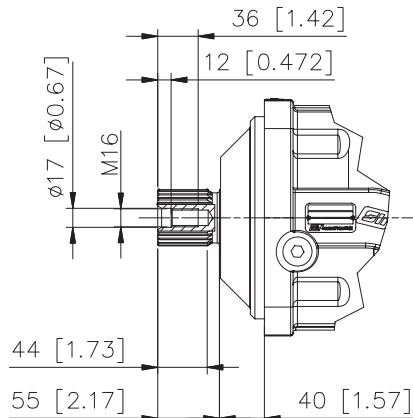
SAP

SCANALATO / SPLINED
 $W45x2x30x21$ - DIN 5480



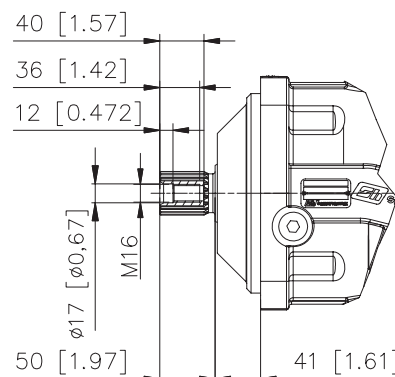
SAR

SCANALATO / SPLINED
 $W50x2x30x24$ - DIN 5480



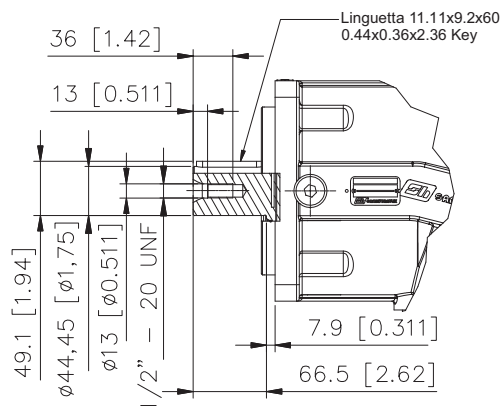
SA0

SCANALATO / SPLINED
 $W40x2x30x18$ - DIN 5480



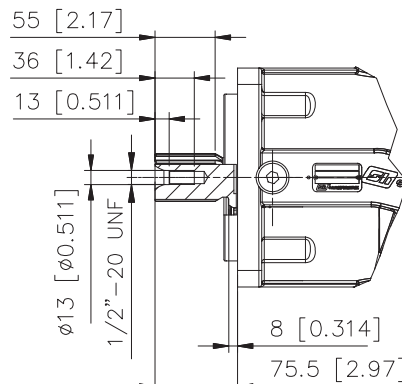
C18

CILINDRICO / PARALLEL KEYED
 $\varnothing 44.45 \text{ mm}$ [1.75 in]



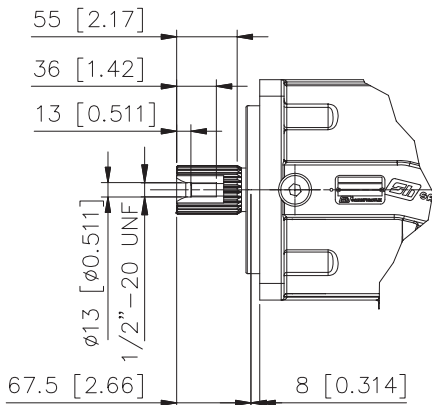
S15

SCANALATO / SPLINED
 $13T\ 8/16\ DP$



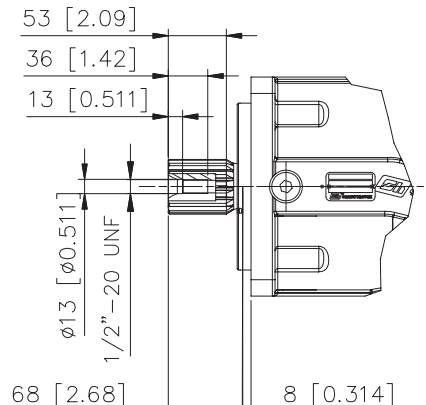
S20

SCANALATO / SPLINED
 $27T\ 16/32\ DPD$

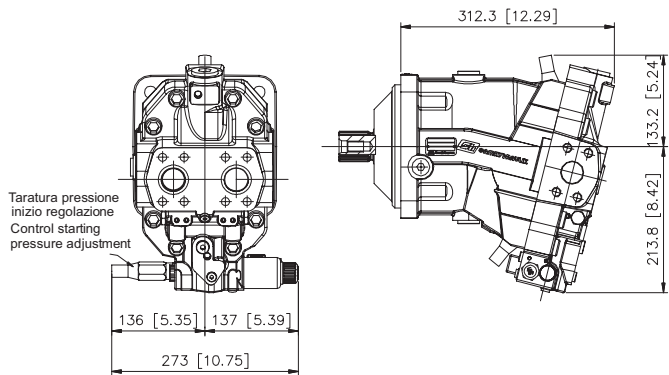


S19

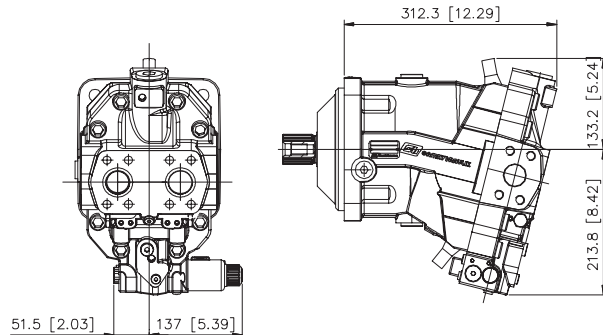
SCANALATO / SPLINED
 $15T\ 8/16\ DPD$



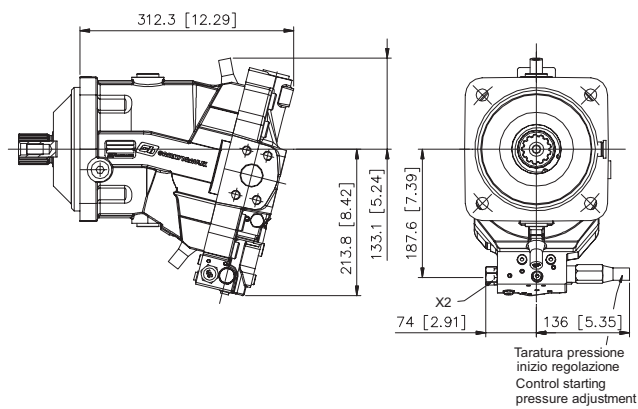
Regolatore 2EE
2EE Control



Regolatore 2EN
2EN Control

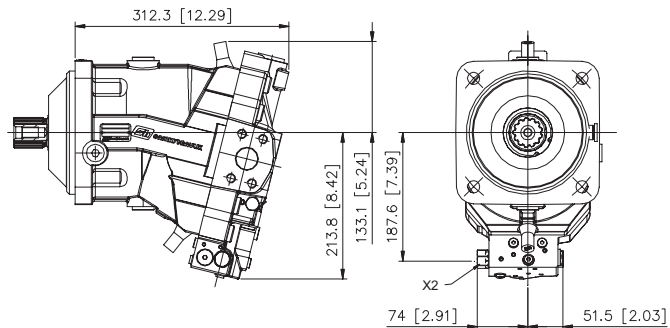


Regolatore 2IE
2IE Control



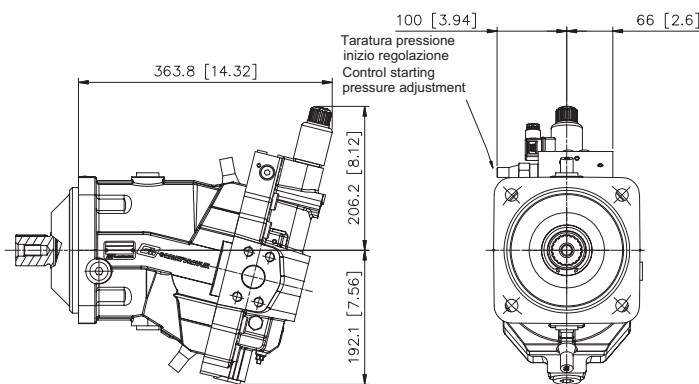
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore 2IN
2IN Control

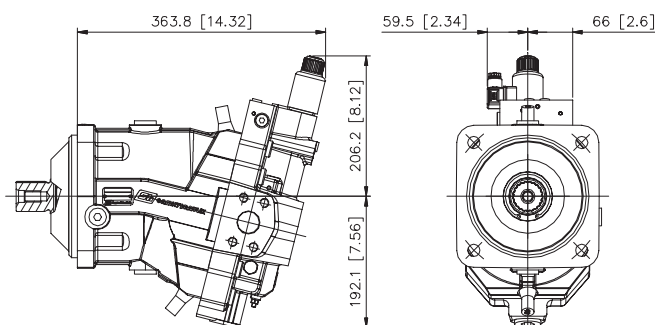


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

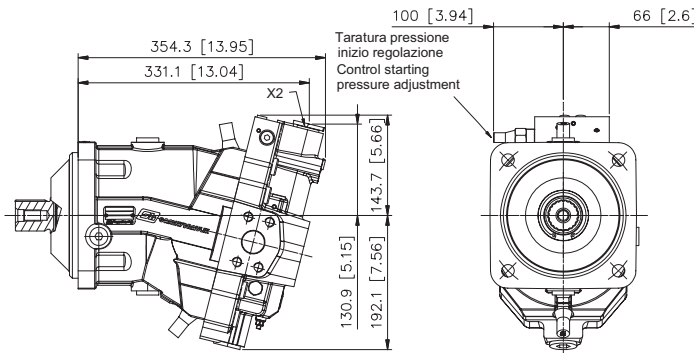
Regolatore REE
REE Control



Regolatore REN
REN Control

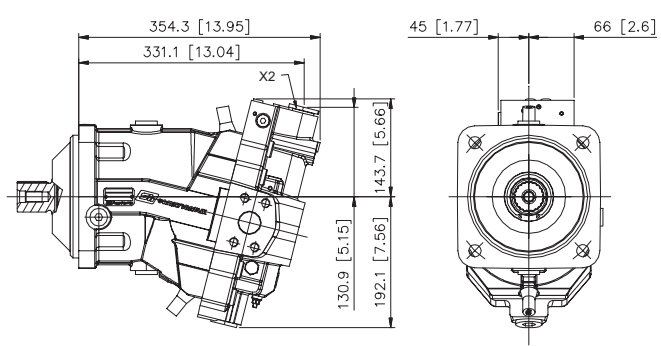


Regolatore RIE
RIE Control



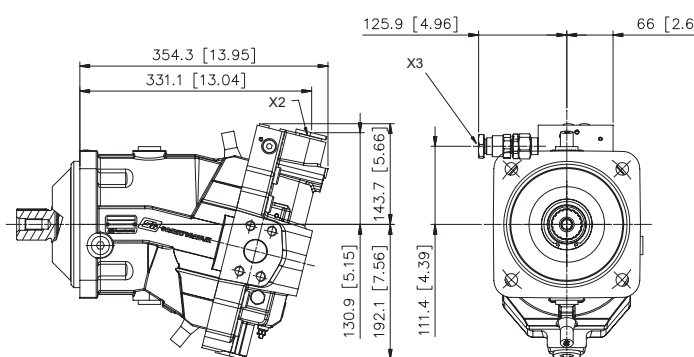
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RIN
RIN Control



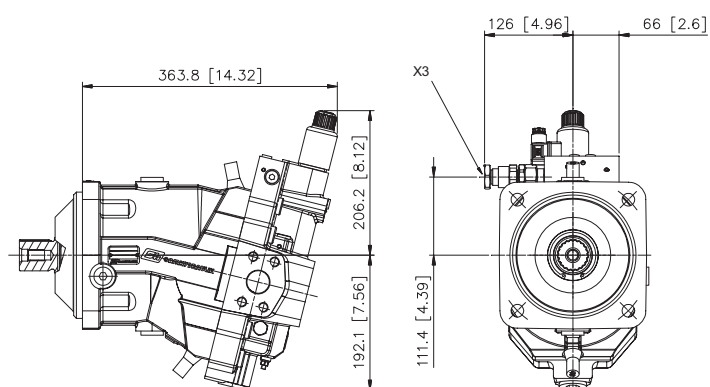
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RID
RID Control



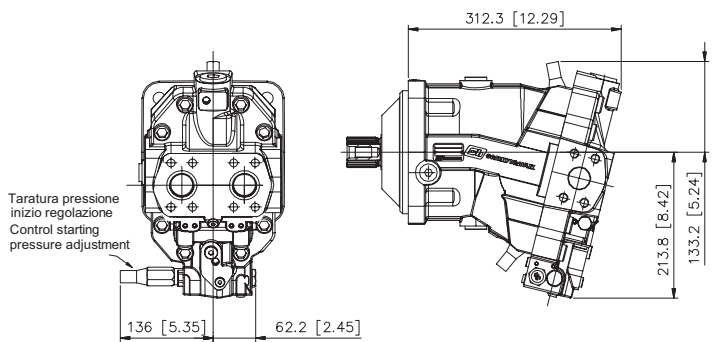
X2: Attacco pilotaggio - 1/4 G (BSPP)
X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

Regolatore RED
RED Control

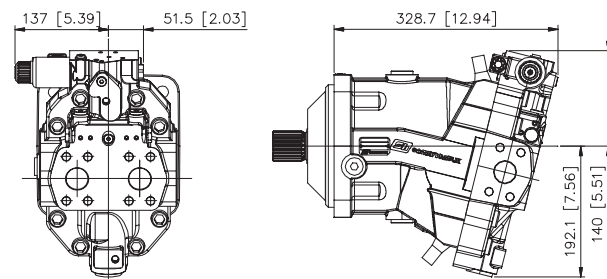


X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

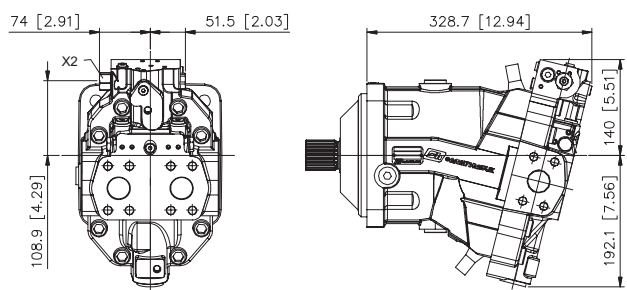
Regolatore RPE
RPE Control



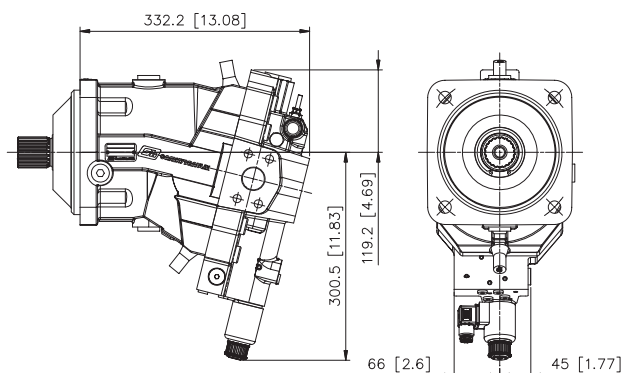
Regolatore 2EN
2EN Control



Regolatore 2IN
2IN Control

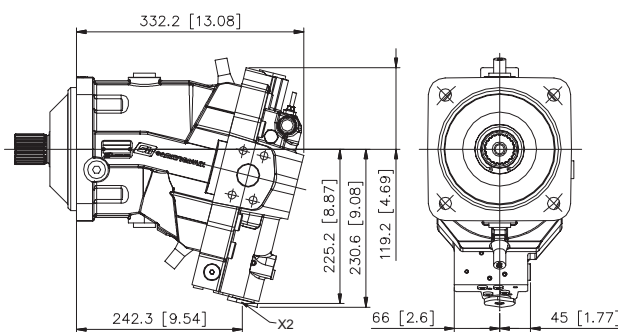


Regolatore REN
REN Control

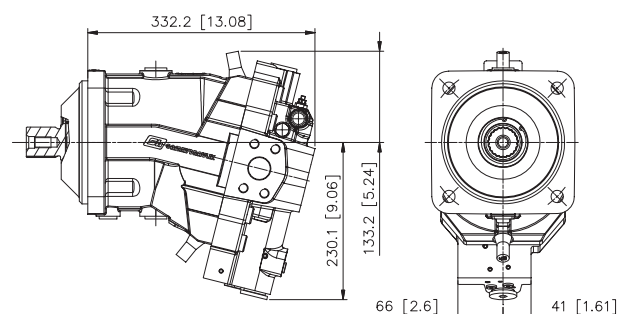


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RIN
RIN Control

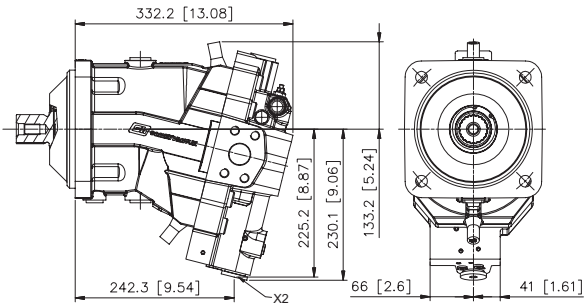


Regolatore ROE
ROE Control



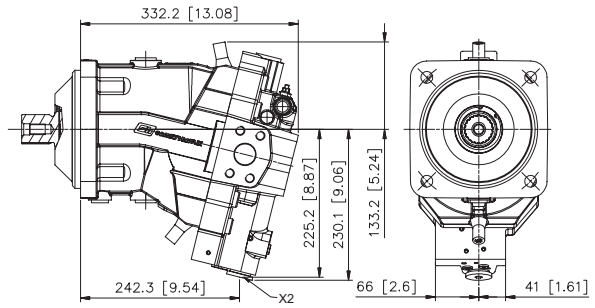
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore ROI
ROI Control



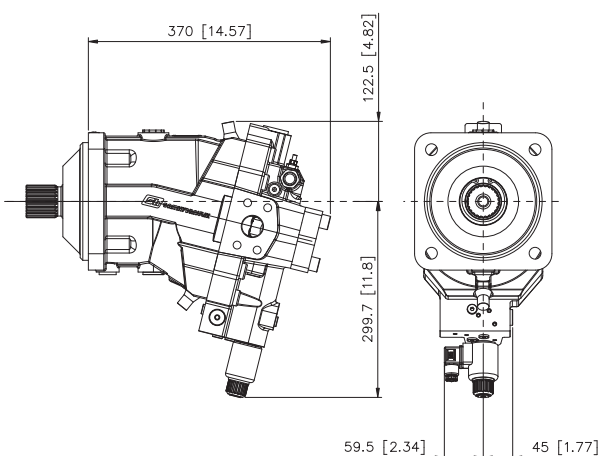
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RPI
RPI Control

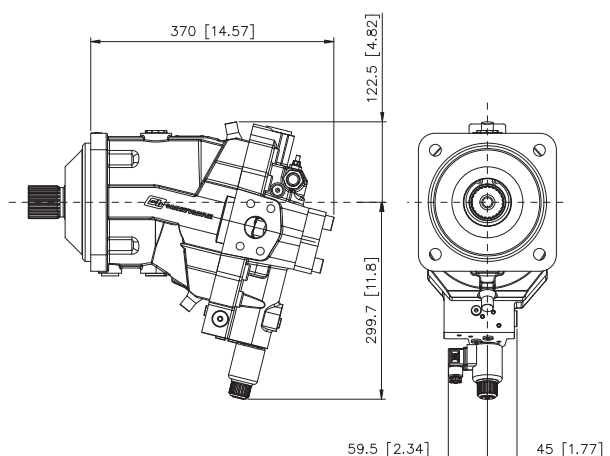


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

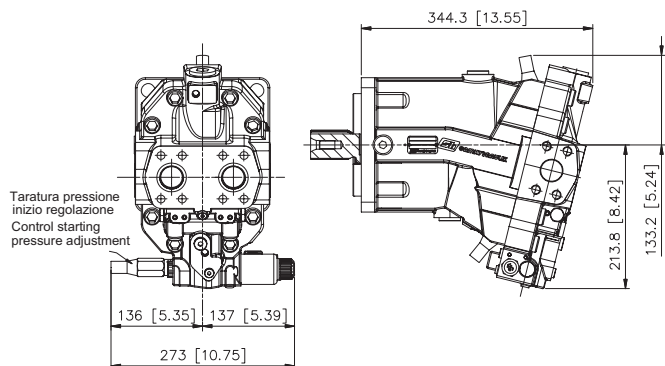
Regolatore ROS
ROS Control



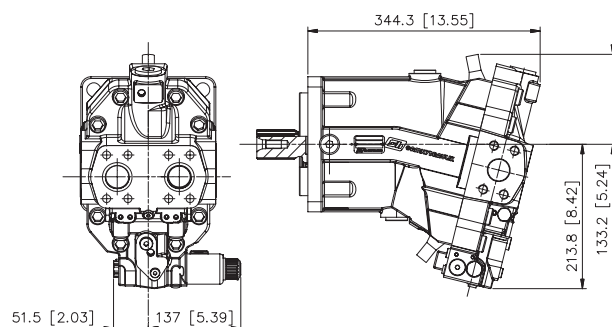
Regolatore RPS
RPS Control



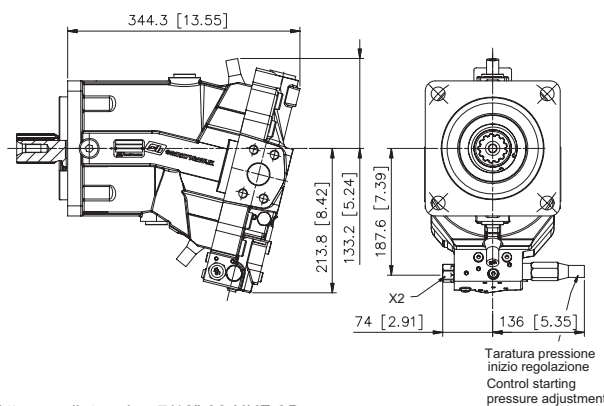
**Regolatore 2EE
2EE Control**



**Regolatore 2EN
2EN Control**

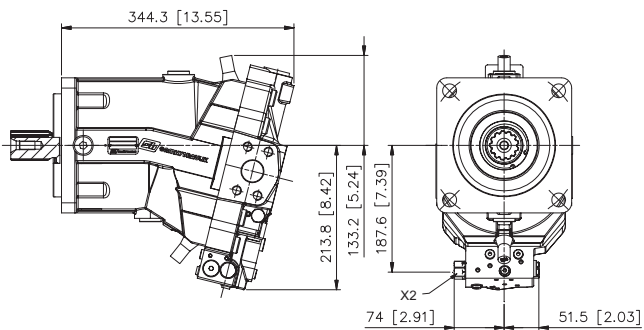


**Regolatore 2IE
2IE Control**



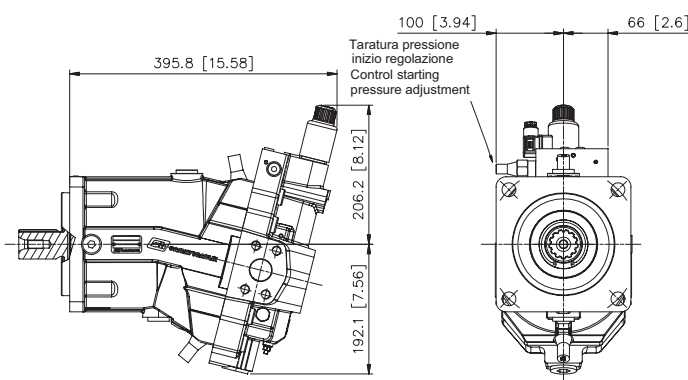
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

**Regolatore 2IN
2IN Control**

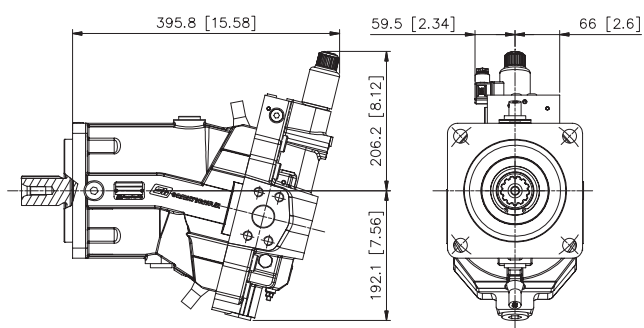


X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

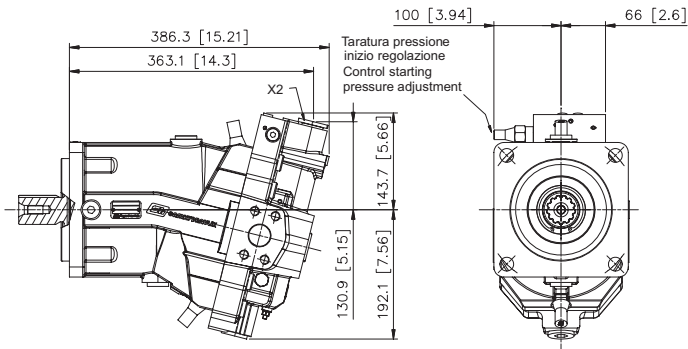
**Regolatore REE
REE Control**



**Regolatore REN
REN Control**

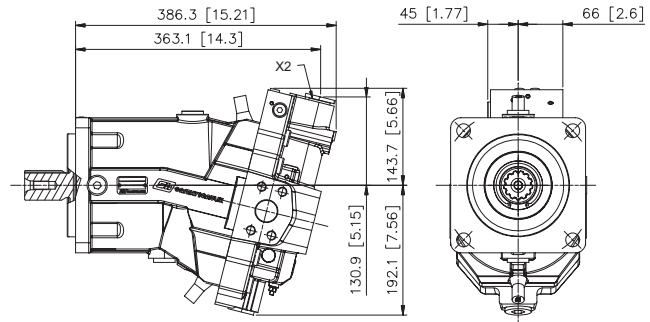


Regolatore RIE
RIE Control



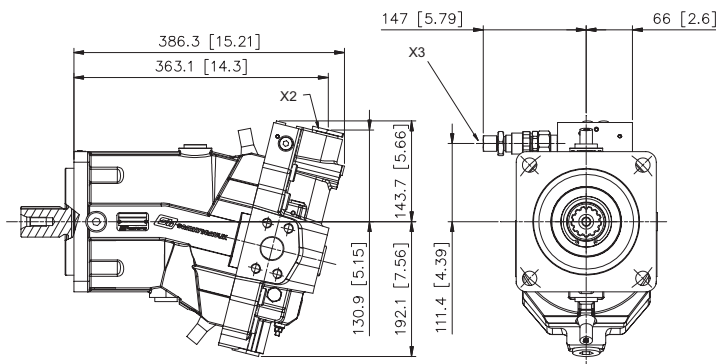
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RIN
RIN Control



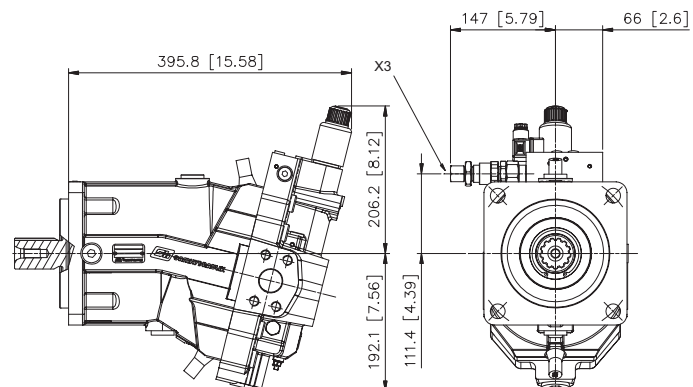
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RID
RID Control



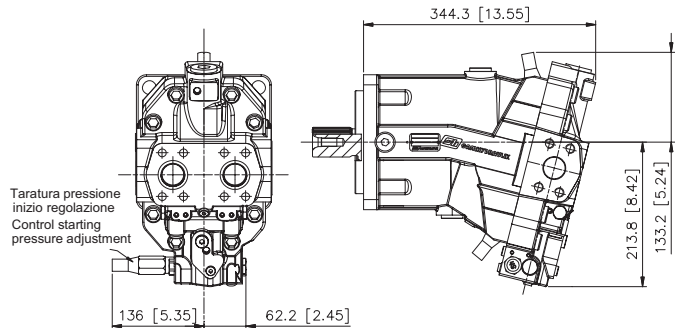
X2: Attacco pilotaggio - 7/16"-20 UNF
X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

Regolatore RED
RED Control

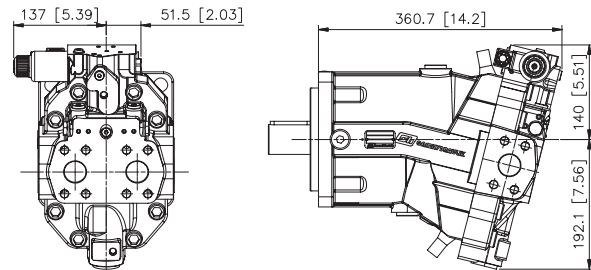


X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

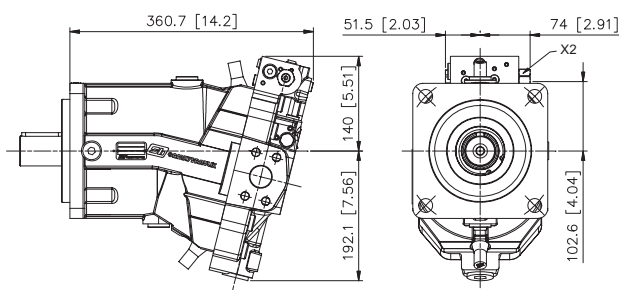
Regolatore RPE
RPE Control



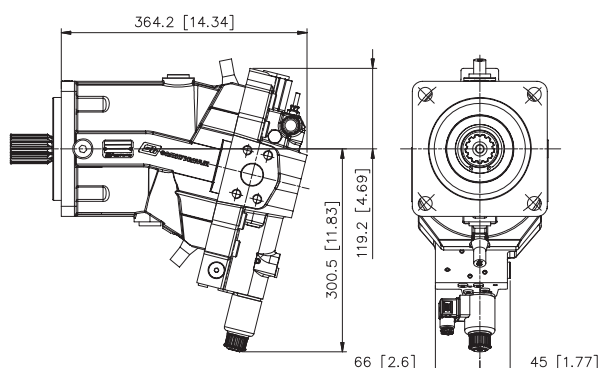
Regolatore 2EN
2EN Control



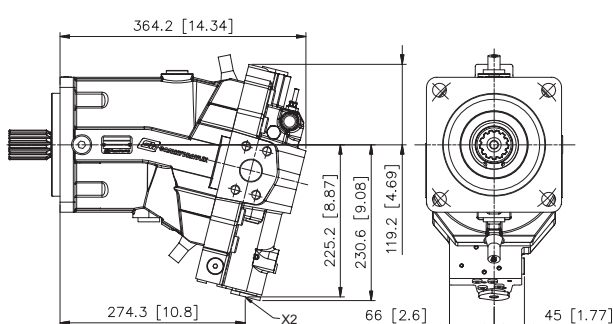
Regolatore 2IN
2IN Control



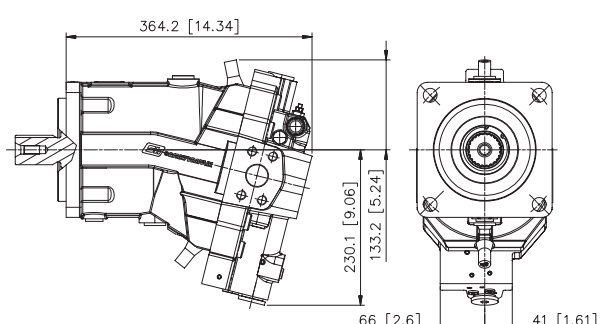
Regolatore REN
REN Control



Regolatore RIN
RIN Control



Regolatore ROE
ROE Control



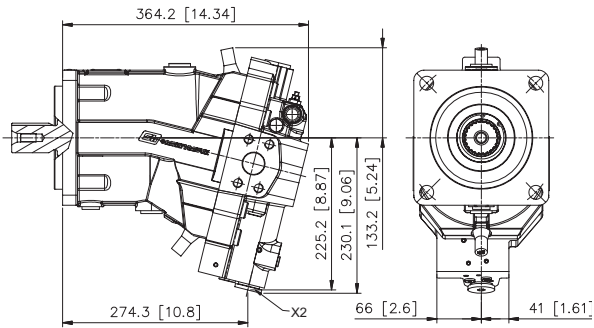
X2: Attacco pilotaggio - 7/16"-20 UNF-2B

X2: Piloting port - 7/16"-20 UNF-2B

X2: Attacco pilotaggio - 7/16"-20 UNF-2B

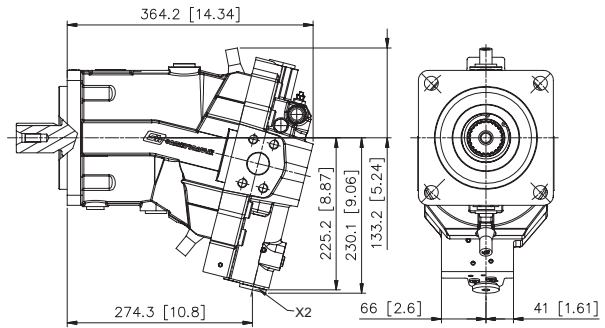
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore ROI
ROI Control



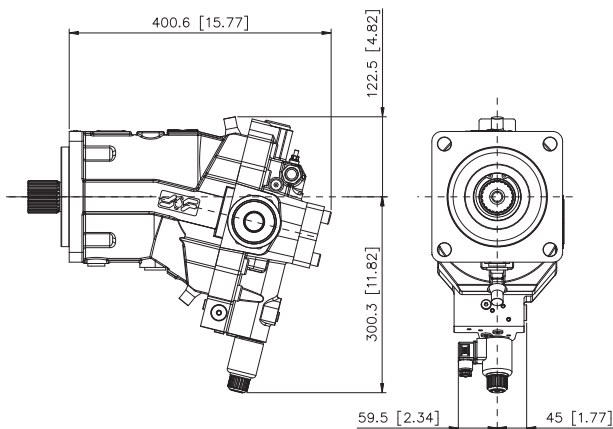
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RPI
RPI Control

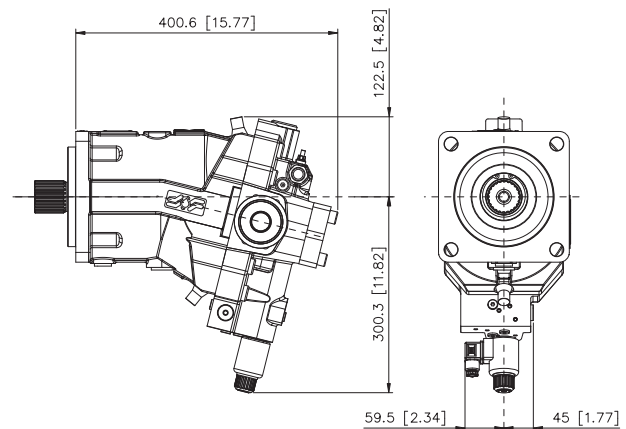


X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

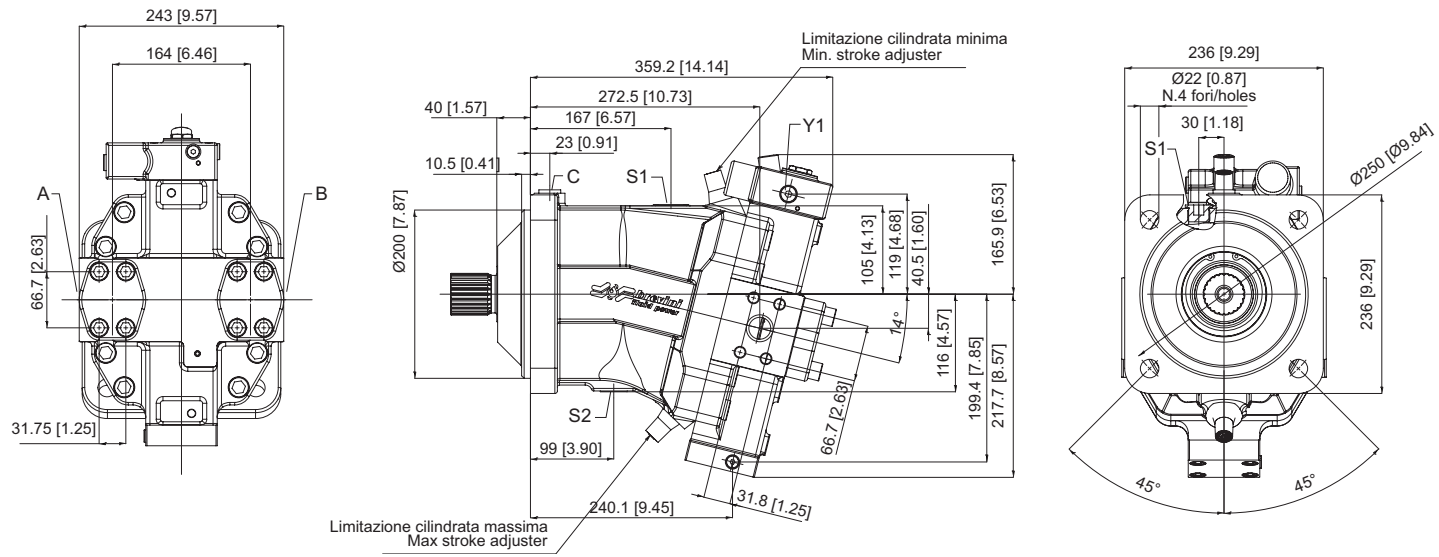
Regolatore ROS
ROS Control



Regolatore RPS
RPS Control

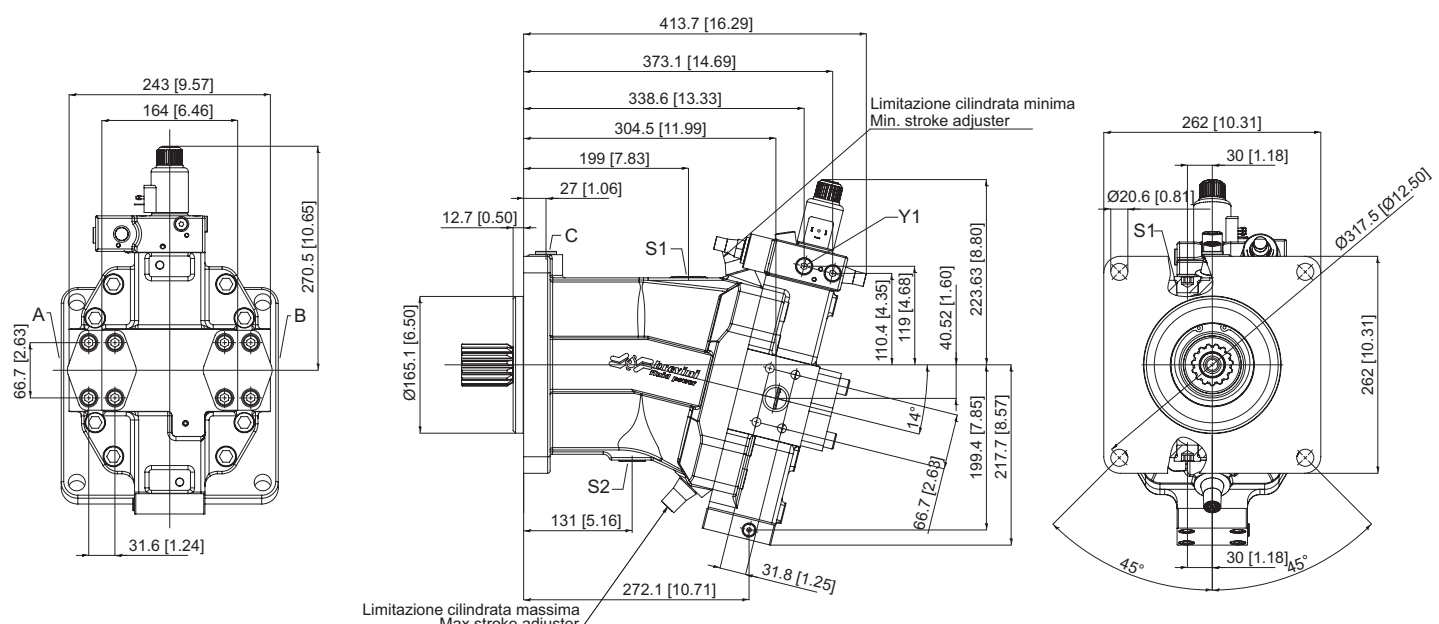


Motore SH7V 200 - Flangia ISO 4 Fori (OG)
SH7V 200 Motor - Mounting flange ISO 4 Bolts (OG)



- A-B: Utenze / Service line ports - 1"1/4 SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 1/2 G (BSPP)
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 3/4 G (BSPP)
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 1/8 G (BSPP)

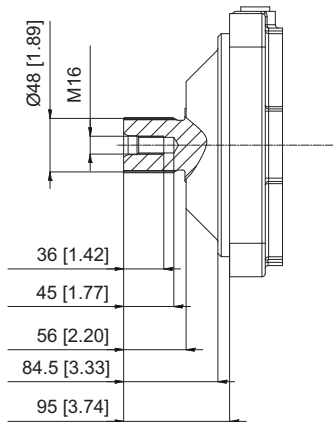
Motore SH7V 200 - Flangia SAE-D 4 Fori (10)
SH7V 200 Motor - Mounting flange SAE-D 4 Bolts (10)



- A-B: Utenze / Service line ports - 1"1/4 SAE 6000
 C: Spurgo aria lavaggio cuscinetti / Air bleed bearings flushing port - 3/4"-16 UNF-2B
 S1-S2: Bocche di drenaggio carcassa / Case drain port - 1"1/16-12 UN 2B
 Y1: Attacco pilotaggio pressione di esercizio / Working pressure piloting port - 7/16"-20 UNF-2B

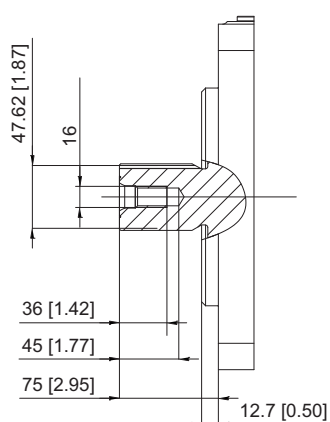
FLANGIA ISO - D 4 FORI (OG)
MOUNTING FLANGE ISO 4 BOLTS (OG)

SAR
W50X2X30X24 DIN 5480

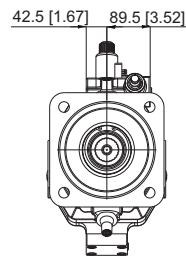
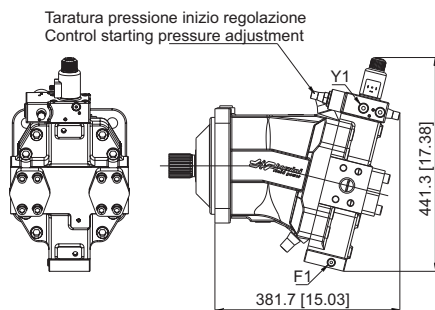


FLANGIA SAE-D 4 FORI (10)
MOUNTING FLANGE SAE-D 4 BOLTS (10)

S19
15T 8/16 DP FLAT ROOT SIDE FIT

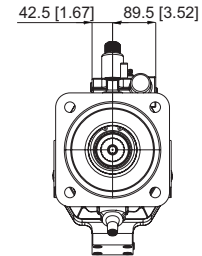
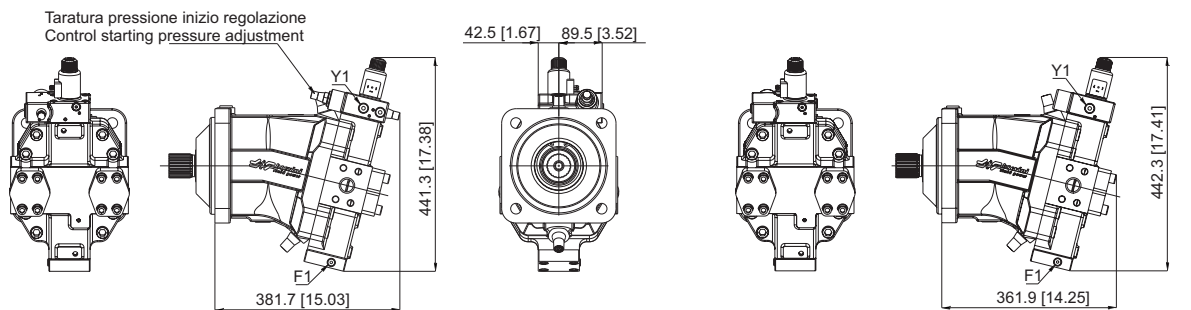


Regolatore 2EE
2EE Control



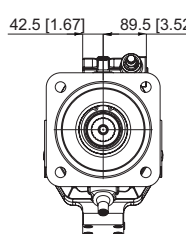
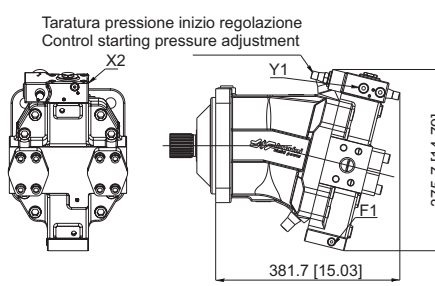
42.5 [1.67] 89.5 [3.52]

Regolatore 2EN
2EN Control



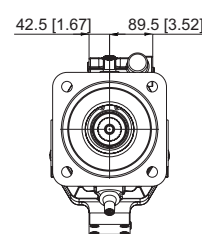
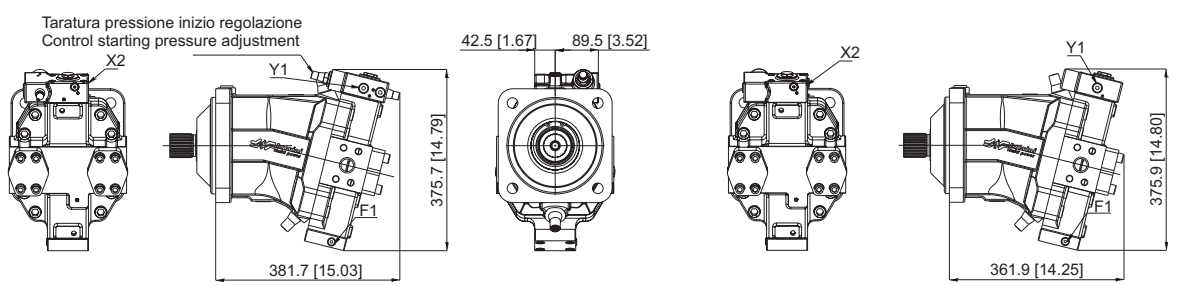
42.5 [1.67] 89.5 [3.52]

Regolatore 2IE
2IE Control



42.5 [1.67] 89.5 [3.52]

Regolatore 2IN
2IN Control

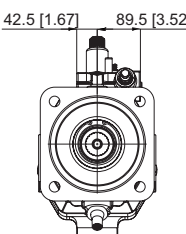
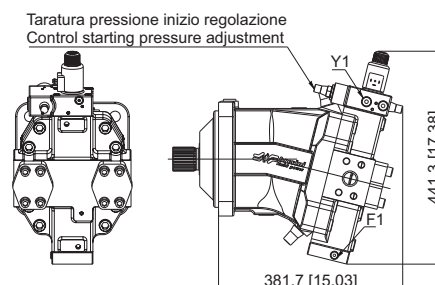


42.5 [1.67] 89.5 [3.52]

X2: Attacco pilotaggio - 1/4 G (BSPP)
 X2: Piloting port - 1/4 G (BSPP)

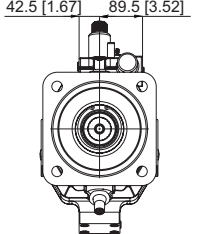
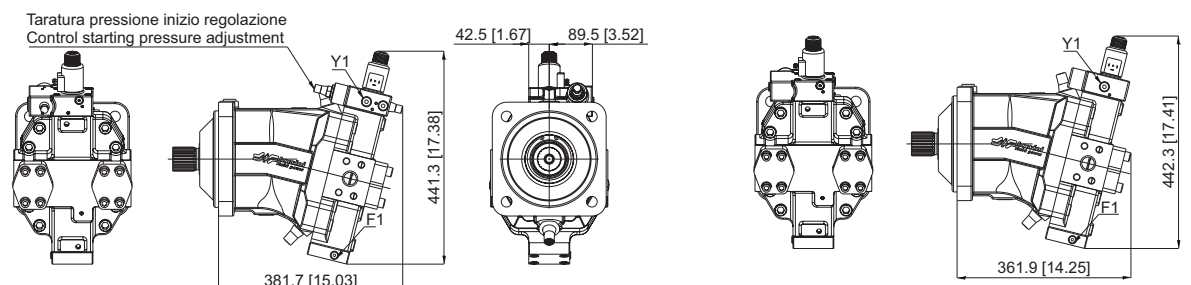
X2: Attacco pilotaggio - 1/4 G (BSPP)
 X2: Piloting port - 1/4 G (BSPP)

Regolatore REE
REE Control



42.5 [1.67] 89.5 [3.52]

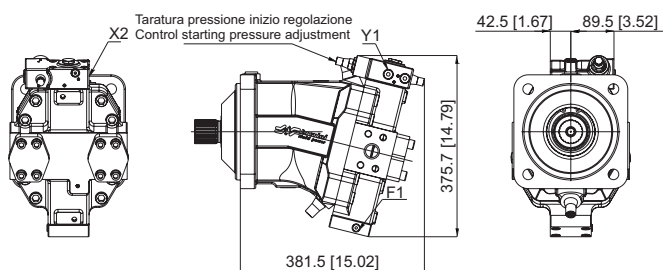
Regolatore REN
REN Control



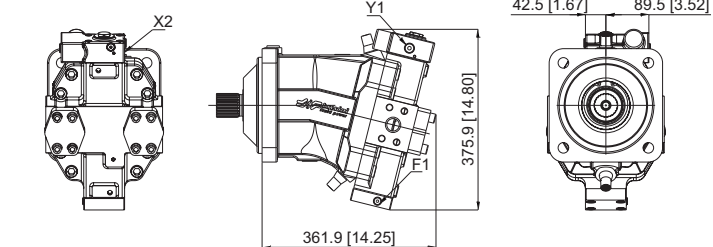
42.5 [1.67] 89.5 [3.52]

Regolatore RIE
RIE Control

Regolatore RIN
RIN Control



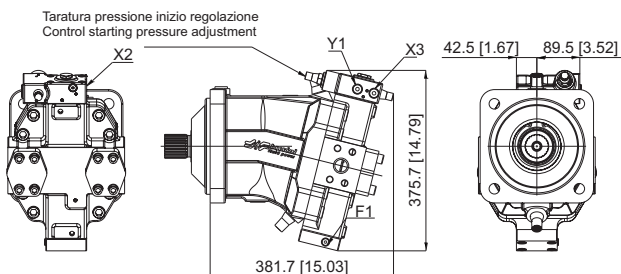
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)



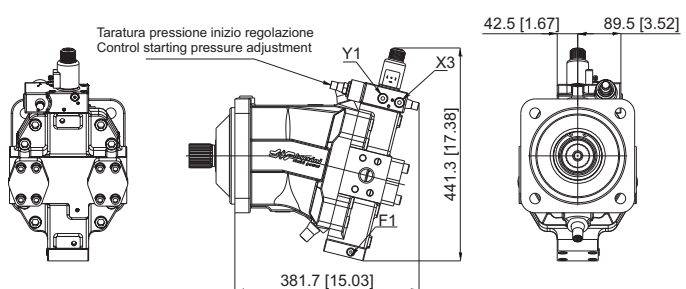
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RID
RID Control

Regolatore RED
RED Control

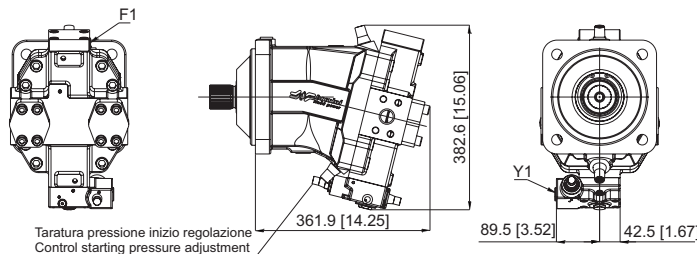


X2: Attacco pilotaggio - 1/4 G (BSPP)
X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

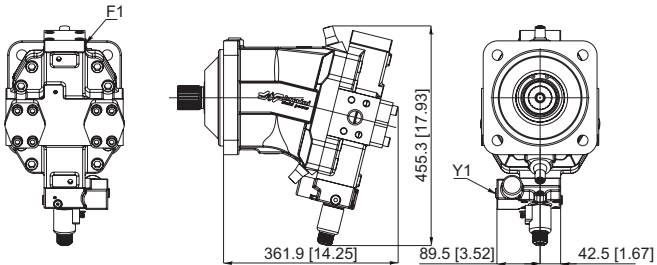


X3: Attacco pilotaggio doppia soglia - 1/4 G (BSPP)
X3: Double step piloting port - 1/4 G (BSPP)

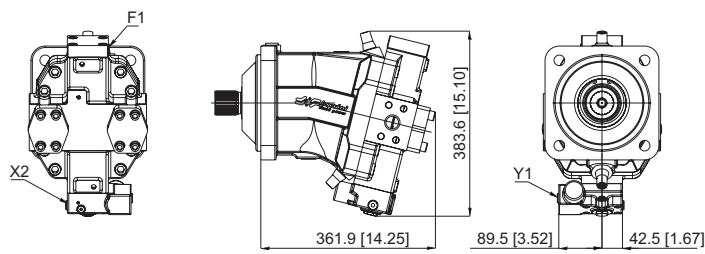
Regolatore RPE
RPE Control



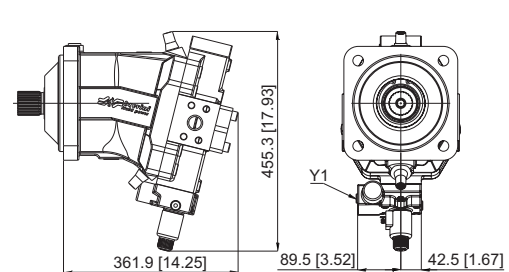
Regolatore 2EN
2EN Control



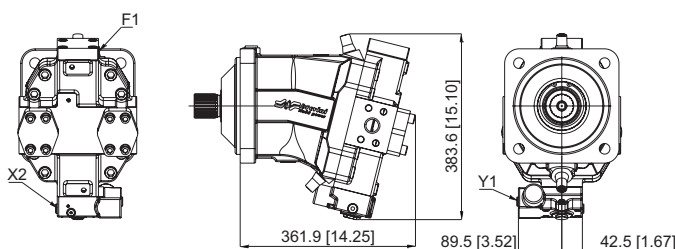
Regolatore 2IN
2IN Control



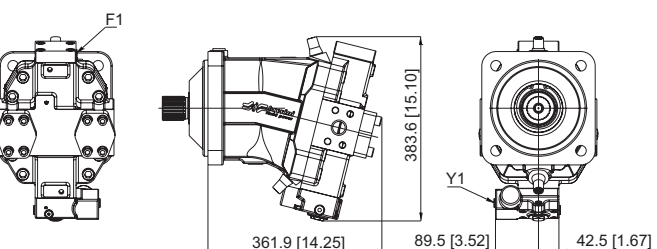
Regolatore REN
REN Control



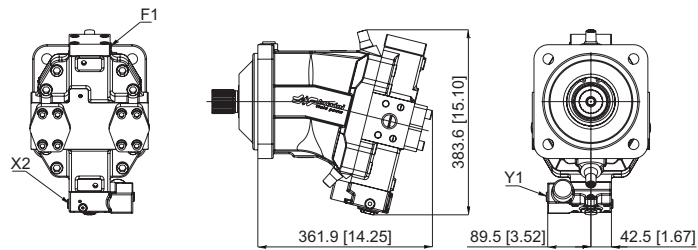
Regolatore RIN
RIN Control



Regolatore ROE
ROE Control

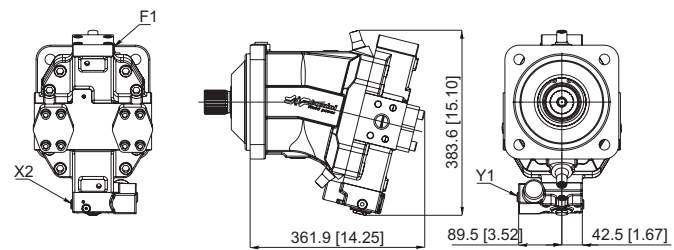


Regolatore ROI
ROI Control



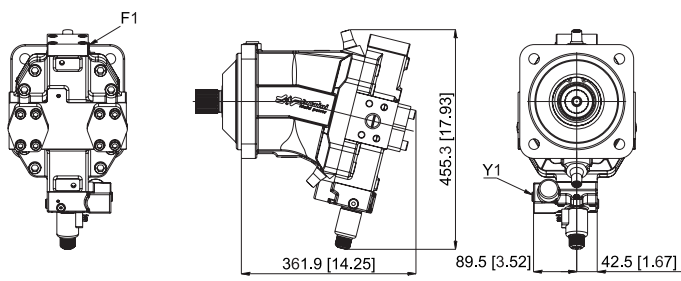
X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

Regolatore RPI
RPI Control

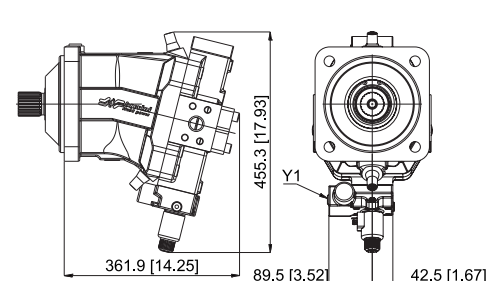


X2: Attacco pilotaggio - 1/4 G (BSPP)
X2: Piloting port - 1/4 G (BSPP)

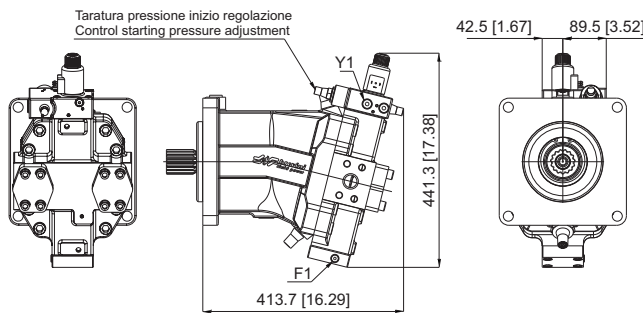
Regolatore ROS
ROS Control



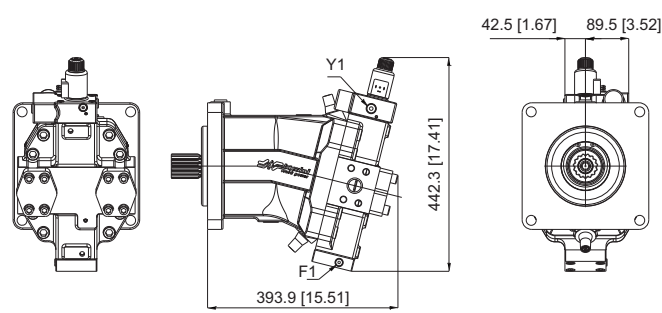
Regolatore RPS
RPS Control



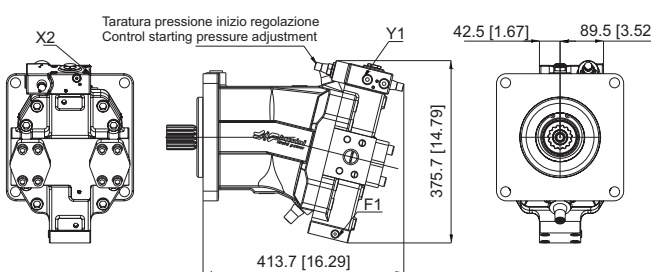
Regolatore 2EE
2EE Control



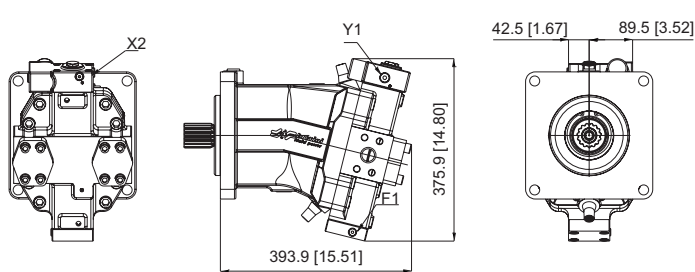
Regolatore 2EN
2EN Control



Regolatore 2IE
2IE Control



Regolatore 2IN
2IN Control



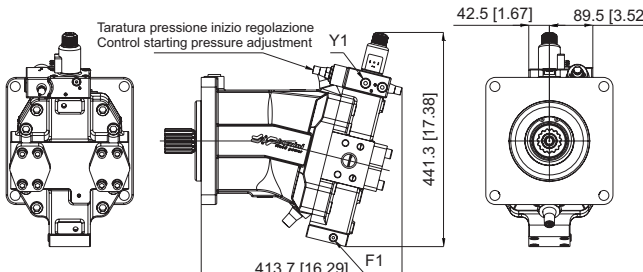
X2: Attacco pilotaggio - 7/16"-20 UNF-2B

X2: Piloting port - 7/16"-20 UNF-2B

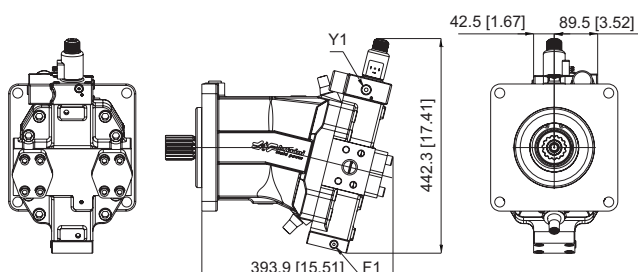
X2: Attacco pilotaggio - 7/16"-20 UNF-2B

X2: Piloting port - 7/16"-20 UNF-2B

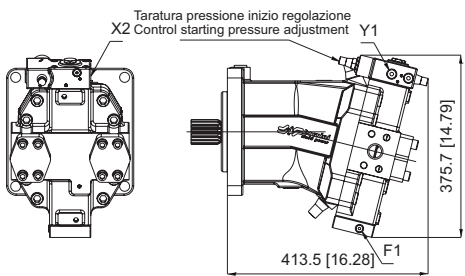
Regolatore REE
REE Control



Regolatore REN
REN Control

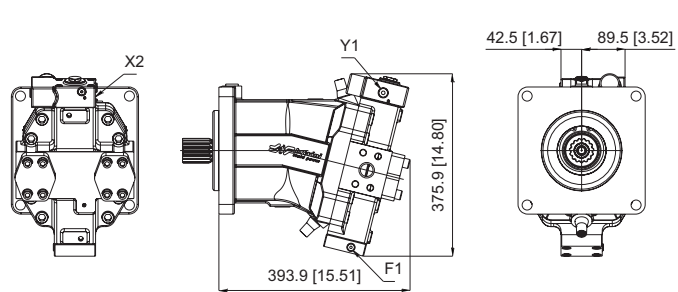


Regolatore RIE
RIE Control



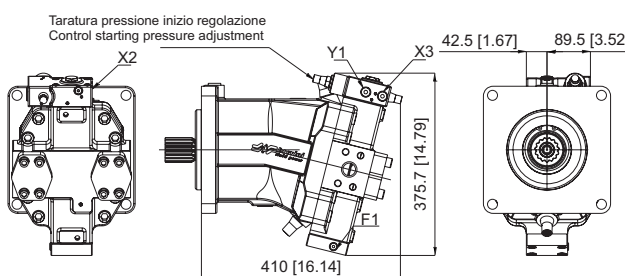
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RIN
RIN Control



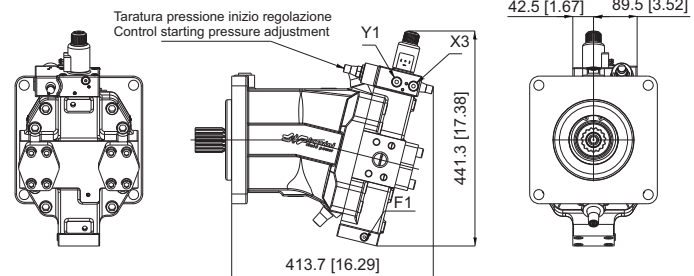
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RID
RID Control



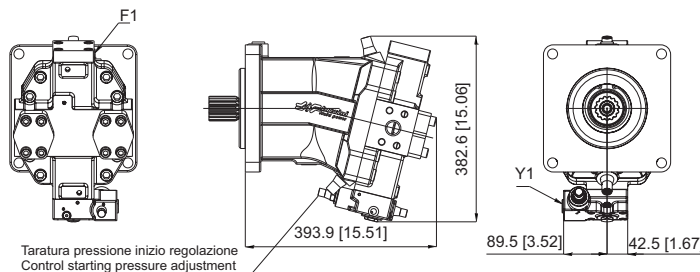
X2: Attacco pilotaggio - 7/16"-20 UNF
X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X2: Piloting port - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

Regolatore RED
RED Control

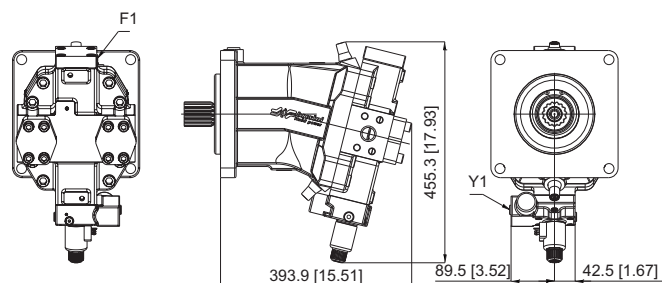


X3: Attacco pilotaggio doppia soglia - 7/16"-20 UNF
X3: Double step piloting port - 7/16"-20 UNF

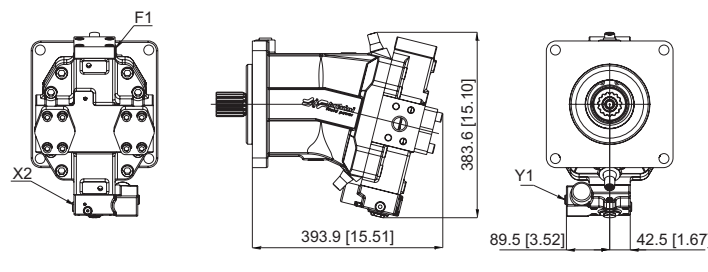
Regolatore RPE
RPE Control



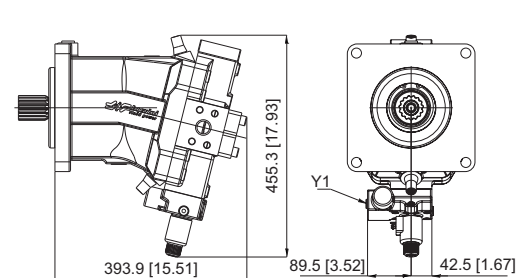
Regolatore 2EN
2EN Control



Regolatore 2IN
2IN Control



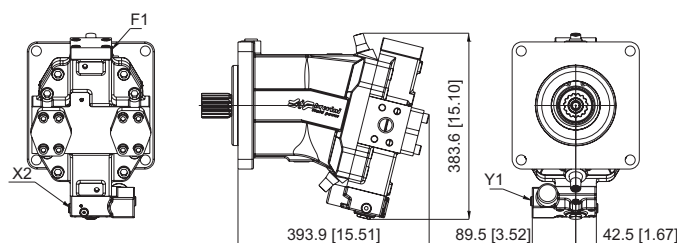
Regolatore REN
REN Control



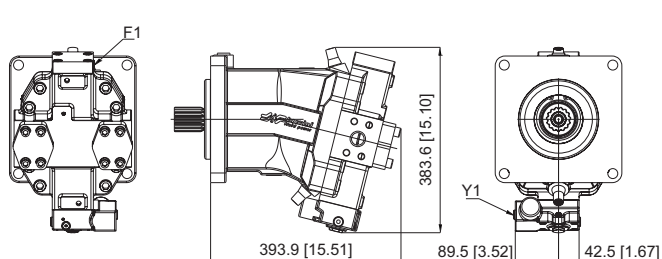
X2: Attacco pilotaggio - 7/16"-20 UNF-2B

X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RIN
RIN Control



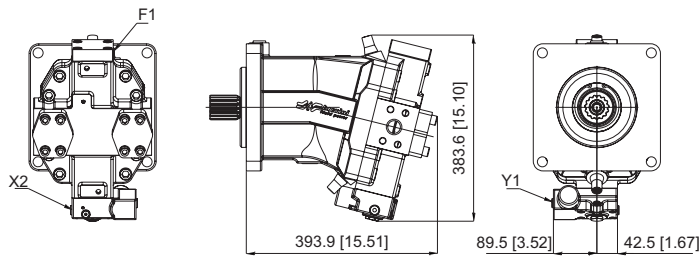
Regolatore ROE
ROE Control



X2: Attacco pilotaggio - 7/16"-20 UNF-2B

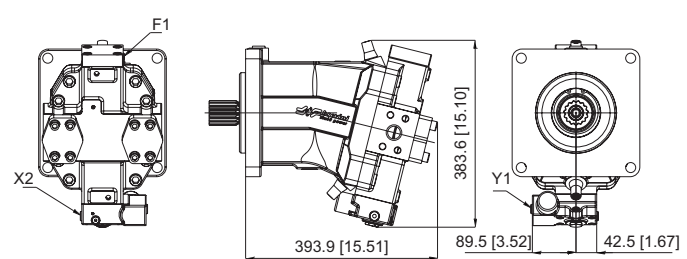
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore ROI
ROI Control



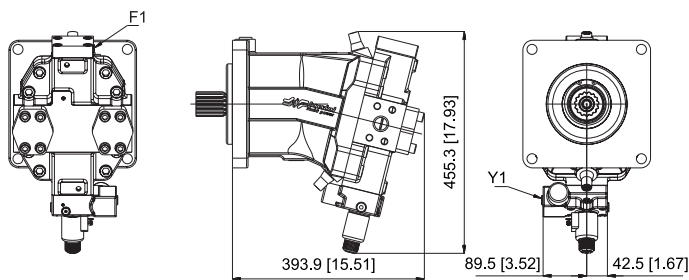
X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore RPI
RPI Control

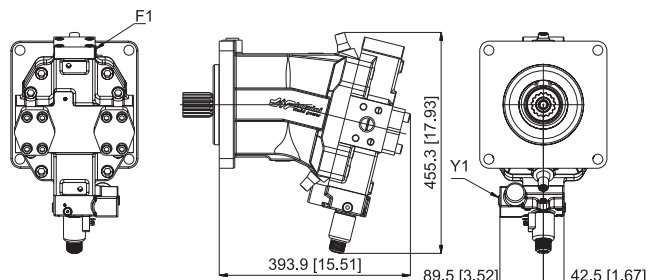


X2: Attacco pilotaggio - 7/16"-20 UNF-2B
X2: Piloting port - 7/16"-20 UNF-2B

Regolatore ROS
ROS Control



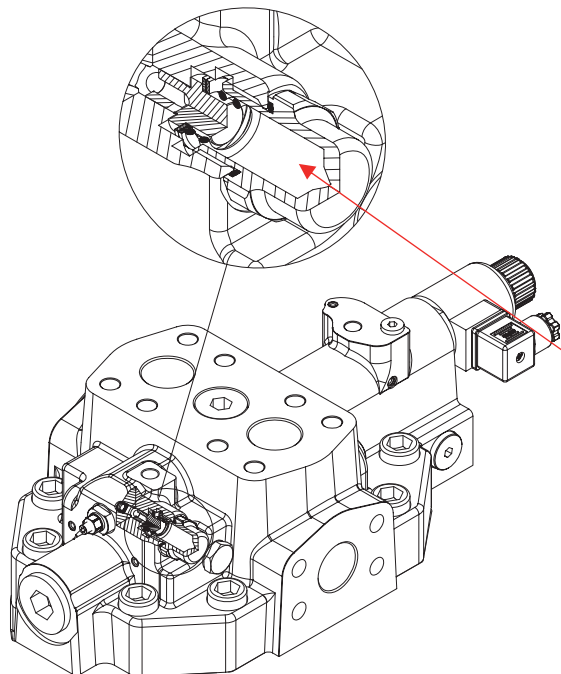
Regolatore RPS
RPS Control



VALVOLA DI LAVAGGIO FLUSHING VALVE

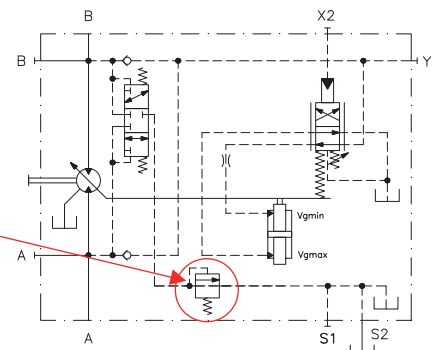
Per l'impiego in circuito chiuso, i motori possono essere forniti con la valvola di lavaggio integrata.

Solo per SH7V 108 - 160

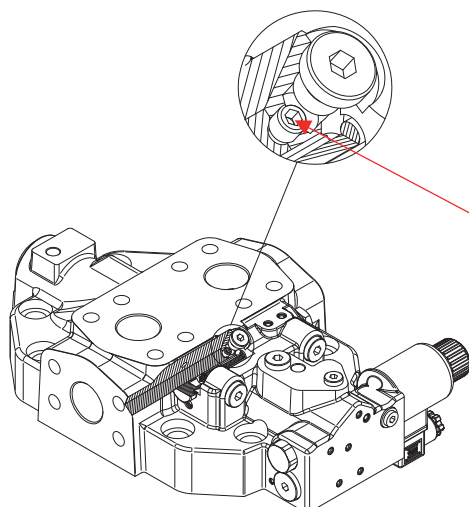


For closed circuit operation, the motors can be equipped with built in flushing valve.

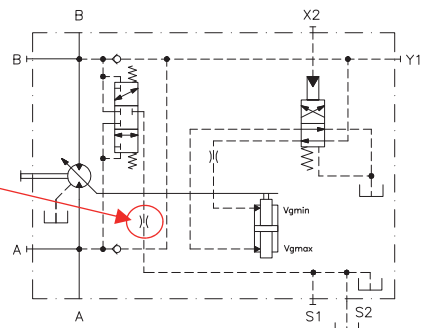
Only for SH7V 108 - 160



Solo per SH7V 160 con regolatori a 2 posizioni

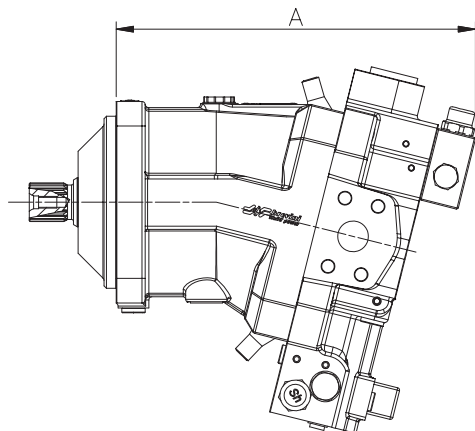


Only for SH7V 160 with two positions controls



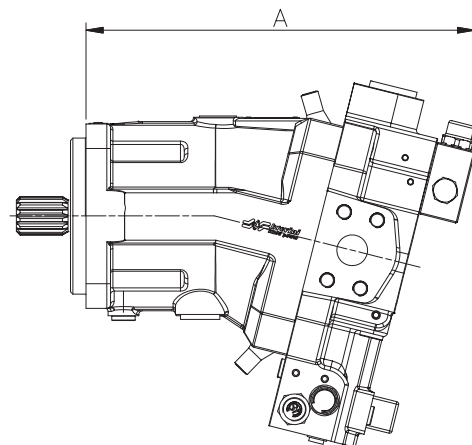
Solo per SH7V 055 - 075

Motore SH7V - 055 - 075 - Flangia ISO
SH7V 055-075 Motor - Mounting flange ISO

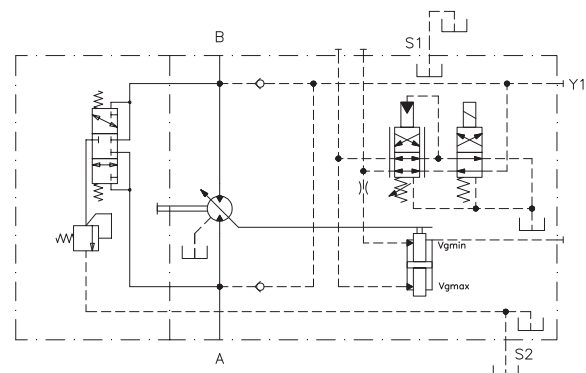


Only for SH7V 055 - 075

Motore SH7V 055 - 075 - Flangia SAE
SH7V 055 - 075 Motor - Mounting flange SAE

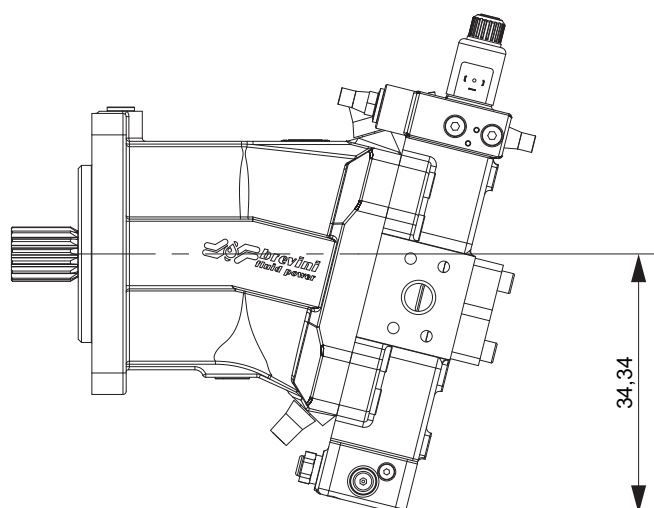


	SH7V 055 ISO	SH7V 075 ISO	SH7V 055 SAE	SH7V 075 SAE
A mm [in]	268.3 [10.56]	292.6 [11.51]	323 [12.72]	316.6 [12.46]



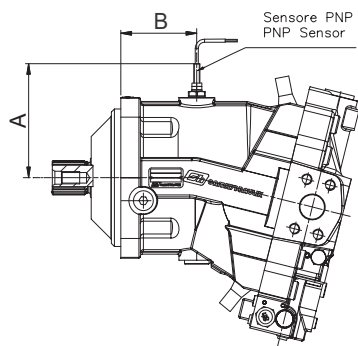
Solo per SH7V 200

Only for SH7V 200



VERSIONE CON TACHIMETRO TACHOMETER VERSION

VERSIONE TC

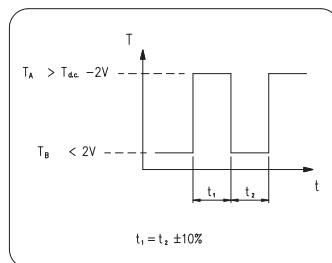


TC VERSION

	SH7V 055 ME	SH7V 075 ME	SH7V 160 ME	SH7V 055 SE
A mm [in]	122.2 [4.81]	125.8 [4.95]	149.4 [5.88]	125.8 [4.95]
B mm [in]	74 [2.91]	83.7 [3.29]	99.5 [3.92]	107.5 [4.23]

Segnale in uscita versione elettronica

Numero d'impulsi per giro = 14
 Principio di funzionamento induttivo
 Funzione di uscita PNP
 Tensione nominale 10-30 V d.c.
 Caricabilità massima 200 mA
 Frequenza massima 1500 Hz
 Campo di temperatura -25°C +120°C
 Grado di protezione IP 67
 Versioni disponibili:
 Sensore con cavo a tre fili lunghezza 2 metri
 Il sensore può essere montato solo sull'attacco
 drenaggio S1

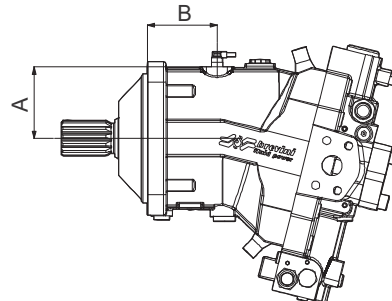


Output signal electronic tacho

Number of pulses per revolution = 14
 Inductive principle
 Output current PNP
 Voltage 10-30 V d.c.
 Max load 200 mA
 Max frequency 1500 Hz
 Temperature range -25°C +120°C
 Enclosure IP 67
 Available versions:
 Sensor with 2 metres three wires cable
 The sensor can be assembled only S1 drain port.

VERSIONE TW - TZ

TW - TZ VERSION



	SH7V 075 ME	SH7V 108 ME	SH7V 160 ME	SH7V 200 ME	SH7V 075 SE	SH7V 108 SE	SH7V 160 SE	SH7V 200 SE
A mm [in]	79.9 [3.14]	88.9 [3.49]	96.9 [3.81]	101.9 [4.01]	79.9 [3.14]	88.9 [3.49]	96.9 [3.81]	101.9 [4.01]
B mm [in]	76.5 [3.01]	86.5 [3.40]	92.5 [3.64]	105 [4.13]	100.5 [3.95]	120.5 [4.74]	124.5 [4.90]	105 [4.13]

TW

Principio di funzionamento a effetto Hall 2 canali (1 onda quadra -1 digitale er senso di rotazione).

Segnale di uscita PNP

Tensione nominale 4.5-16 VDC

Frequenza 0 - 20.000 Hz

Campo di temperatura -40°C +110°C

Grado di protezione IP67

Sensore connettore Deutsch DT04-4P

Compatibilità elettromagnetica in accordo con EN 60947-5-2

Resistenza agli shock e vibrazioni in accordo con IEC 68-2-17 IEC 68-2-6

TZ

Principio di funzionamento a effetto HALL 2 canali

Sensore con due canali di uscita a 90°

Tensione nominale 8-32 VDC

Frequenza 0-20.000 Hz

Campo di temperatura -40°C +125°C

TW

2-Channel differential-hall effect operating principle (1 square wave -1 digital for direction of rotation)

Output signal PNP

Power supply 4.5-16 VDC

Frequency 0 - 20.000 Hz

Operating temperature -40°C - +110°C

Degree of protection IP67

Sensor connector Deutsch DT04-4P

Electromagnetic compatibility according to EN 60947-5-2

Resistance to shock and vibration in accordance with IEC 68-2-17 IEC 68-2-6

TZ

2-Channel differential-hall effect operating principle

Sensor with dual-channel output (90°)

Power supply 8-32 VDC

Frequency 0-20.000 Hz

Operating temperature -40°C +125°C

	SH7V 075	SH7V 108	SH7V 160	SH7V 200
Numero di impulsi per giro Number of pulses per revolution	58	67	75	80

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Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
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Томск (3822)98-41-53
Тула (4872)74-02-29
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Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
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Ярославль (4852)69-52-93