

series 902HF 3-Stage Servovalve Rated flows up to 900 l/m



Features

Standard & high response versions Maximum operating pressure 350 bar External pilot supply & return options Suitable for 3-way or 4-way applications Very low hysteresis & zero point drift High spool drive forces Spool in bushing design Dry torque motor with mechanical feedback Long life Sapphire Technology



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ST-902HF-2017.2-En

Sapphire ball in slot design

- Incorporated into Star designs since 1988 .
- •
- Many billions of cycles per service life Increased spool life due to spool rotation Ultra low coefficient of friction sapphire to steel •
- Feedback mechanism unhindered by spool rotation
- Extended warranties available





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- Class, Div & Zone coverage Mechanical failsafe •

Intrinsic safety

Double & triple coil redundancy



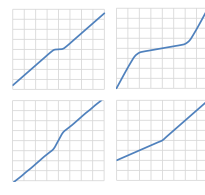


- Independant audit process is our commitment on quality •
- Focus on customer needs and expectations
- . Delivery schedules on time
- . Continual improvements on products and services
- Maintaining design and manufacturing integrity

Custom spool lap & bushing port geometries

- Zero overlap
- Overlap (closed center) •
- underlap (open center)
- Dual gain ٠
- Asymmetric gain •





Sapphire flow

- Ensuring first stage stability
- Precisely matched flow properties
- Long life in extreme environments •





- Compact servo designs
- Special interfaces
- Modular components



Sealing materials

- Nitrile
- Fluorocarbon (Viton) Ethylene-Propylene
- •
- Fluorosilicone





Special connectors

MIL-C-5015 MIL-DTL-38999

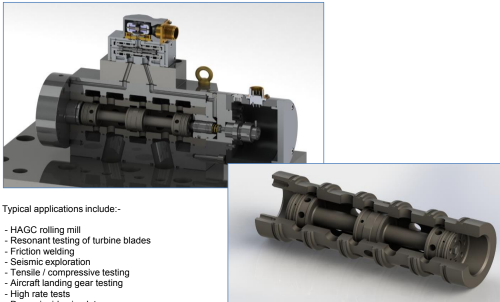
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- Conduit style male/female
- Hermetic

Special projects

Function

The Star series 902HF is a 3-stage, high flow servo valve for use in 3-way or 4-way applications within a closed loop control system of position, pressure (force) or velocity.



- Dynamic ride simulators

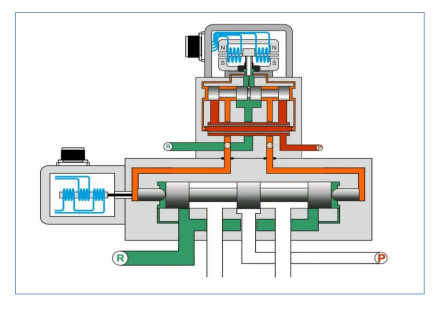
The design consists of a 4-way, 2-stage pilot nozzle-flapper spool servo valve (pilot) providing high fidelity control to a main stage spool with a large cross-sectional area. The pilot can be supplied with a variety of flow rates, build materials and band-widths offering high performance and stability whatever the application demands, other pilot stage designs are also available.

The main stage has manifold interface for clean access to all ports including the pilot stage and is supplied as standard (6 port) where the pilot supply (X) and pilot return (Y) can be set at higher or lower levels to that of the main stage. The design can also be configured to accept traditional side entry pipe fittings such as SAE O-ring or BSPP thread forms.

Installation

When mounting the valve with the control ports positioned vertically the spool will tend to creep downwards when the main supply pressure is turned off. Care must be taken during startup to avoid bump due to instantaneous correction of the inner loop feedback signal.

Never command the pilot stage servo when < 4 bar exists at the main stage P to R ports. Essential lubrication will be lost and could lead to severe damge to the spool and sleeve assembly.



Fluid cleanliness

In closed loop systems that require high degrees of resolution i.e. force or pressure control it is essential to equal or better the recommended ISO cleanliness levels.

Off-line filtration has been proven to effectively remove particulates across the main ISO classification levels without detriment to fluid composition. There is also a very significant reduction on the dependency of inline filters that can and do fatigue when high transient pressures exist.

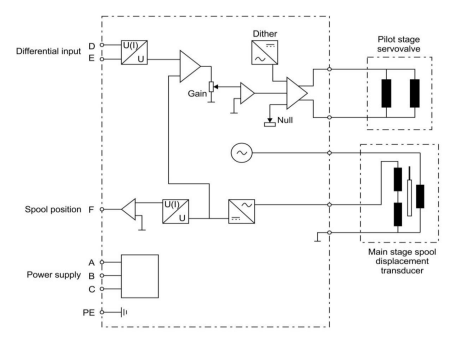
Additional condition monitoring can provide warnings on a number of elements during service and effective flushing procedures. Please feel free to contact our sales team for further details.

Technical data

Hydraulic

Hydraulic								
Nominal flow ratings [±10%]	at 70 bar ∆p	450, 620, 750, 9	00 l/m					
Operating pressure (max)	Ports	P, C1, C2	R, Y	Х				
Pilot valve option	A, D	315 bar	315 bar	315 bar				
	B, C	350 bar	315 bar	350 bar				
Fluid viscosity range (recommended)		15 to 100 mm ² /s	(cSt)					
Fluid type		Mineral oil to ISC) 11158, DIN 51524 or	equivalent				
		MIL-H-5606						
		Kerosene						
		Water glycols						
		others on reques	st					
Filter rating (recommended)	Pressure line	Beta 10 = 200 (1	0 μm abs), non by-pas	s & indicator				
	Off-line	Beta 2 = 1000 (2	μm abs)					
			. ,					
Fluid cleanliness	ISO 4406: 1999							
	minimum	16/ 14/ 11						
	recommended	15/ 13/ 10						
Operational parameters								
Hysteresis		≤ 1.0%						
Threshold		≤ 0.5%						
Null shift	∆T 40°C	≤ 2.0%						
Internal leakage	140 bar supply (std lap)	4.0 l/m						
Load pressure difference	1% input	\ge 30% of supply pressure can be as high as 100%						
Rated spool stroke		± 2.5 mm (± 3 max)						
Spool drive area	902HFS	10.4 cm^2						
	902HFH	2.8 cm^2						
Response time	0-100% rated spool stroke							
	902HFS	13 ms						
	902HFH	6 ms						
Fluid velocity ports P, C1, C2, R (max)		30 m/s						
Mounting pattern		Special						
Mounting position		Any, fixed or mo	vable (1)					
Weight	std unit	26 kg						
Design protection	EN 60529	IP 65						
Shipping protection		Sealed base plat	e					
Vibration		30 g all axis						
Seal material options		NBR						
Temperature range		-20 to 80 °C						

(1) Depending on valve orientation the main stage spool may drop when pilot supply pressure is switched off leading to unwated startup bump. If so then apply pressure to the first stage pilot via the X port prior to applying pressure at the main stage.



Factory set options are as follows

Pin	Function	Dual rail power supply (code 'D')
Α	Supply	+15 Vdc (+14.5 Vdc min+18 Vdc max)
В	Supply	-15 Vdc (-14.5 Vdc min18 Vdc max)
С	Supply / signal ground	0 V
D	Input rated command (differential)	See order codes for V or I options
E	Inverse	See order codes for v or reptions
F	Main stage spool position O/P	See order codes for V or I options
PE	Protective earth	

Pin	Function	Single rail power supply (code 'S')
Α	Supply	+24 V (+20 Vdc min+28 Vdc max)
В	Supply / signal ground	0 V
С	n.c	
D	Input rated command (differential)	See order codes for V or I options
E	Inverse	See order codes for V or reptions
F	Main stage spool position O/P	See order codes for V or I options
PE	Protective earth	

Power supply

Current (mA)	< 100 each rail (typically 50)
Ripple (mV p-p)	< 100

Command signal

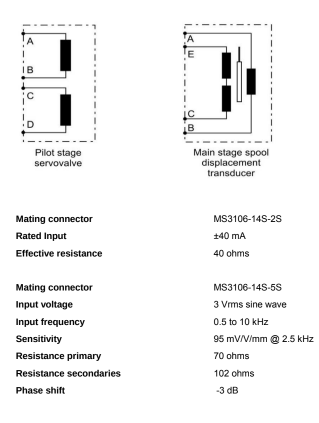
Phasing	When input at pin D = +ve with respect to pin E causes flow from P»C2, C1»R
Voltage input	impedance 1 Mohm
Current input	impedance 200 ohm

Spool position output

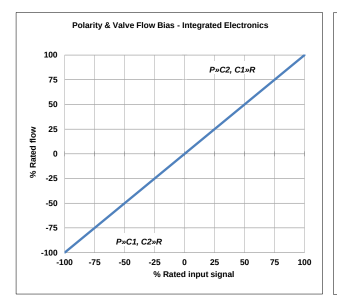
Voltage output	Output impedance <10 ohm, minimum receiver impedance 1 kohm
Current output	Output impedance > 100k ohm, minimum receiver impedance 30 ohm, maximum
	receiver impedance 400 ohm
+4+20 mA	at +12 mA spool is in centred position

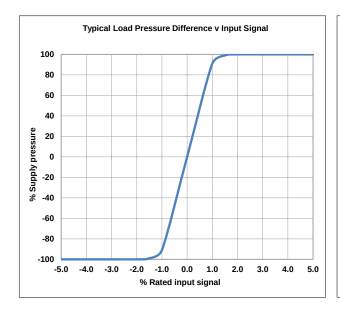
Protection

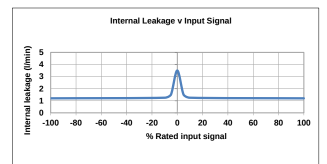
Reverse Polarity	Indefinite
Over-voltage	Absolute max +/- 20 V DC

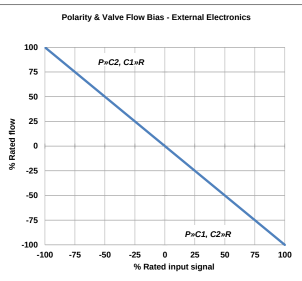


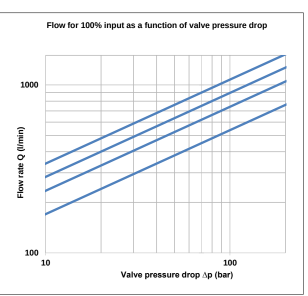
Technical data











The flow tolerance for standard servovalves is $\pm 10\%$ of the rated flow at 100% rated input signal.

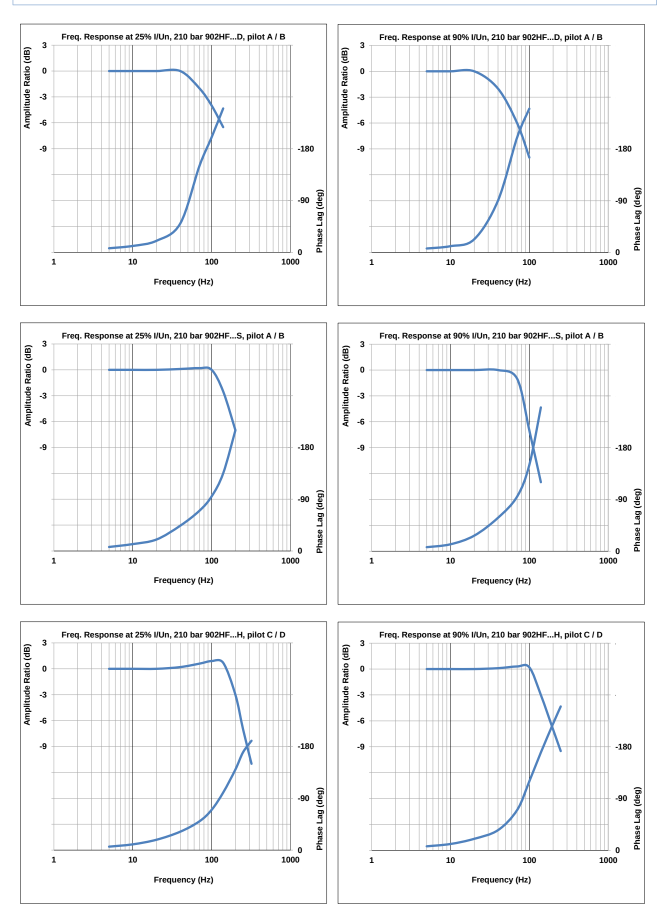
Rated Signal [In] is the specified input voltage or current of either polarity to produce rated flow. Rated input does not include null bias values.

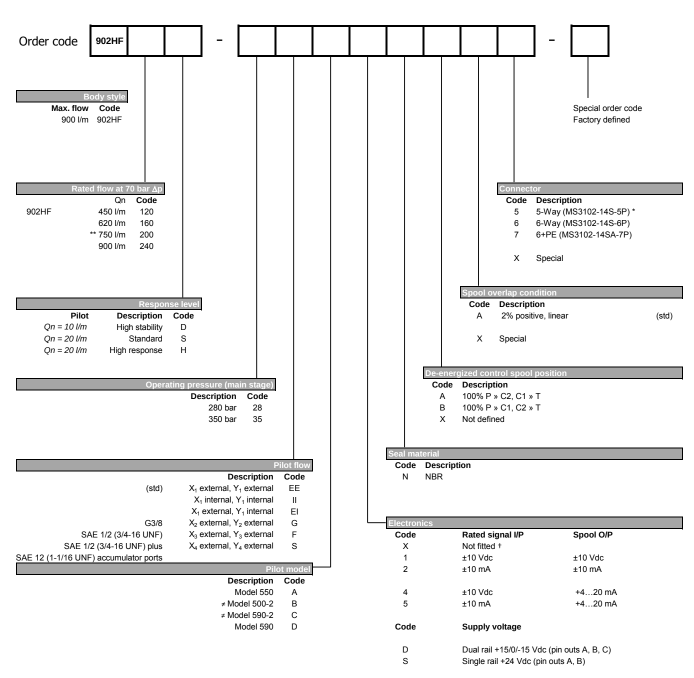
Rated flow corresponds to the flow at rated input at 10 bar or 70 bar, with no load, therefore in 4-way valves there will be a pressure drop of 5 bar or 35 bar respectively across each land.

Load pressure difference versus input signal indicates typical differential pressure gain between ports C1 (A) and C2 (B) for standard lap spools. Negative and positive overlap change this characteristic significantly.

Internal leakage comprises of tare first stage and laminar leakage between spool and sleeve. With critical lap conditions in 4-way designs the leakage peaks through the null region.

Technical data





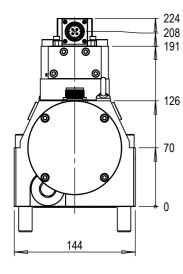
≠ High pressure versions 350 bar (stainless steel 2nd stage, secondary sealing incorporated)

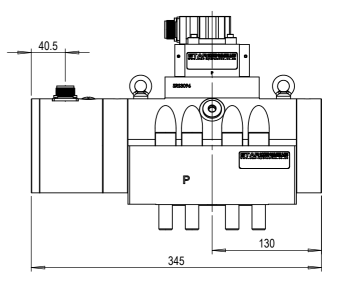
External signal conditioning and closed loop proportional amplifier required
Electronics option 'X' only, pillot valve connector 4-Way (MS3102-14S-4P) connector

** Reduced rated spool stroke

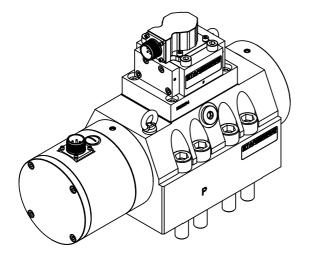
Integrated electronics available with response level types D & S only

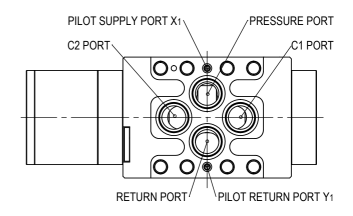
Pilot flow	Order code 'EE' (base entry ports X1 & Y1)
Pilot model	Order code 'A' (550)
Electronics	External signal conditioning and closed amplifier required
Mounting screws	Skt head cap screws M16 x 100 10.9 ISO 4762
Porting details	P, C1, C2, R ports Ø28.0, ∟ J Ø42.9 ⊽2.60 X, Y ports Ø6.0, ∟ J Ø11.0 ⊽1.40
Interface seals	Ports P, C1, C2, R - ID 36.10 x ∅ 3.53 O-Ring Port X - ID 7.70 x ∅ 1.78 O-Ring

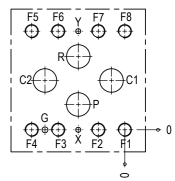


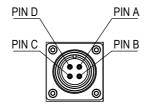


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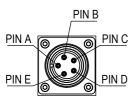






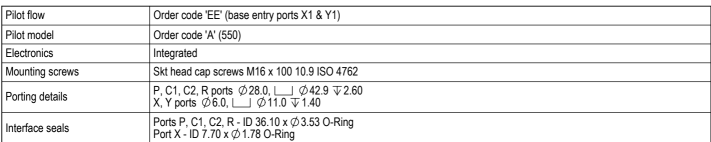


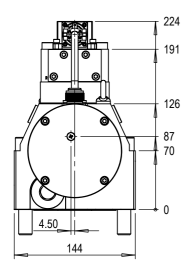
PILOT VALVE CONNECTOR

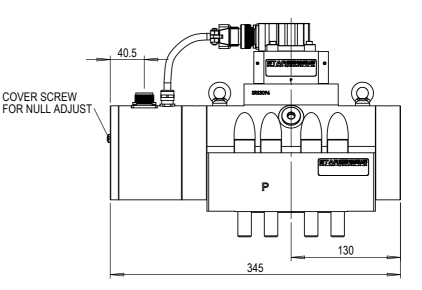


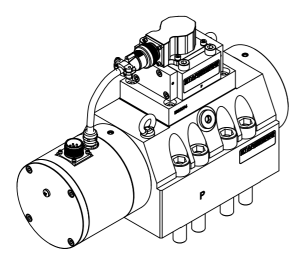
LVDT CONNECTOR

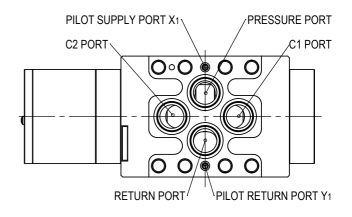
							Mounting	interface							
	Р	C1	C2	R	Х	Y	F1	F2	F3	F4	F5	F6	F7	F8	G
size	Ø 28	Ø28	Ø 28	Ø28	Ø6	Ø6	M16	M16	M16	M16	M16	M16	M16	M16	Ø8 ⊽9
х	55.40	15.80	95	55.40	55.40	55.40	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
у	30.10	58.70	58.70	87.30	0	117.40	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														

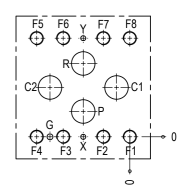










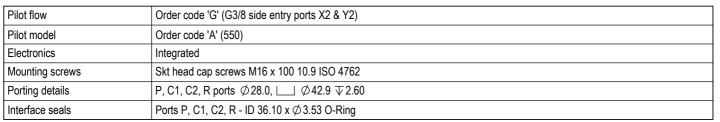


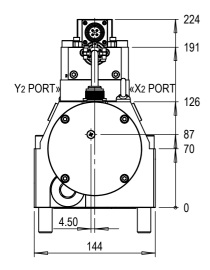
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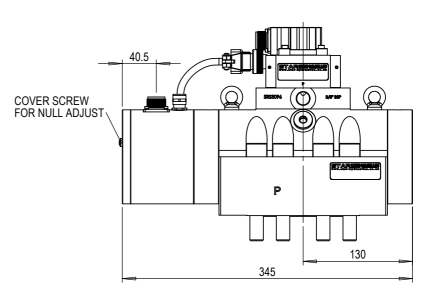
PIN B PIN A PIN F PIN F PIN F

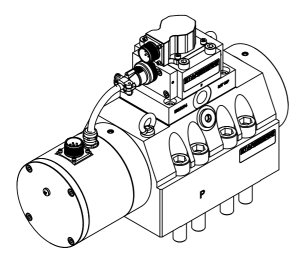
MAIN CONNECTOR

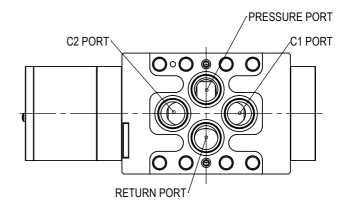
	Mounting interface														
	Р	C1	C2	R	Х	Y	F1	F2	F3	F4	F5	F6	F7	F8	G
size	Ø28	Ø28	Ø 28	Ø28	Ø6	Ø6	M16	M16	M16	M16	M16	M16	M16	M16	Ø8 ⊽9
х	55.40	15.80	95	55.40	55.40	55.40	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
у	30.10	58.70	58.70	87.30	0	117.40	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														

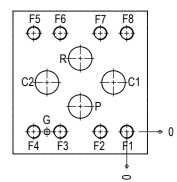












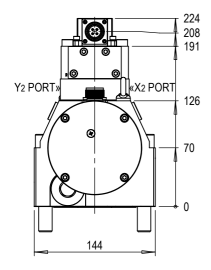
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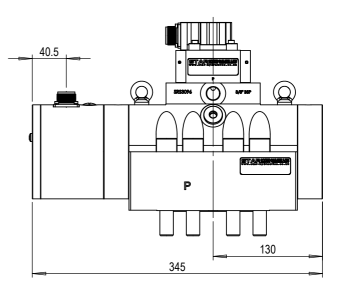
PIN B PIN A PIN F PIN F PIN F

MAIN CONNECTOR

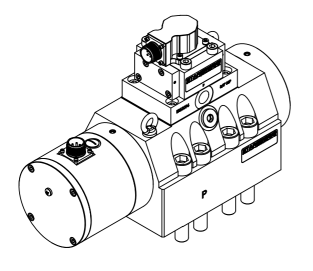
	Mounting interface (without X & Y ports)														
	Р	C1	C2	R	Х	Y	F1	F2	F3	F4	F5	F6	F7	F8	G
size	Ø 28	Ø28	Ø 28	Ø28	-	-	M16	M16	M16	M16	M16	M16	M16	M16	Ø8 ⊽9
х	55.40	15.80	95	55.40	-	-	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
У	30.10	58.70	58.70	87.30	-	-	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														

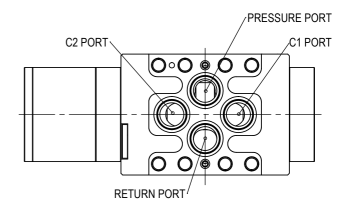
Pilot flow	Order code 'G' (G3/8 side entry ports X2 & Y2)
Pilot model	Order code 'A' (550)
Electronics	External signal conditioning and closed amplifier required
Mounting screws	Skt head cap screws M16 x 100 10.9 ISO 4762
Porting details	P, C1, C2, R ports Ø28.0, ∟ Ø42.9 ∓2.60
Interface seals	Ports P, C1, C2, R - ID 36.10 x Ø 3.53 O-Ring

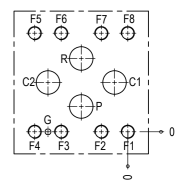


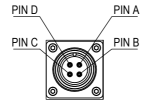


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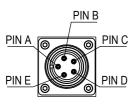








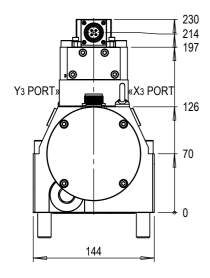
PILOT VALVE CONNECTOR

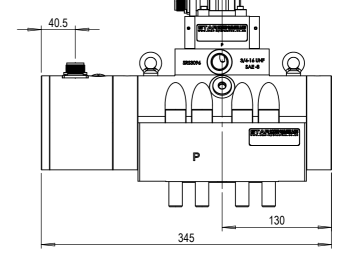


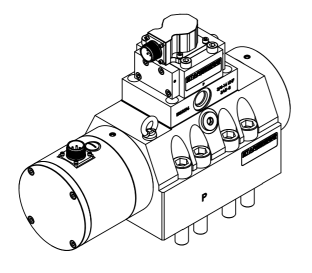
LVDT CONNECTOR

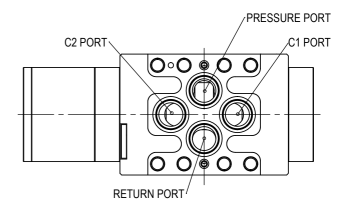
	Mounting interface (without X & Y ports)														
	P C1 C2 R X Y F1 F2 F3 F4 F5 F6 F7 F8 G													G	
size	Ø 28	Ø28	Ø 28	Ø28	-	-	M16	M16	M16	M16	M16	M16	M16	M16	Ø8⊽9
х	55.40	15.80	95	55.40	-	-	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
У	30.10	58.70	58.70	87.30	-	-	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														

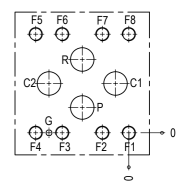
Pilot flow	Order code 'F' (SAE 1/2 [3/4-16 UNF] side entry ports X3 & Y3)
Pilot model	Order code 'A' (550)
Electronics	External signal conditioning and closed amplifier required
Mounting screws	Skt head cap screws M16 x 100 10.9 ISO 4762
Porting details	P, C1, C2, R ports Ø28.0, □ Ø42.9 ¥2.60
Interface seals	Ports P, C1, C2, R - ID 36.10 x Ø 3.53 O-Ring



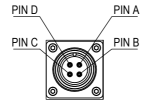




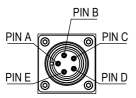




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PILOT VALVE CONNECTOR

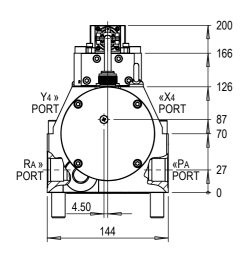


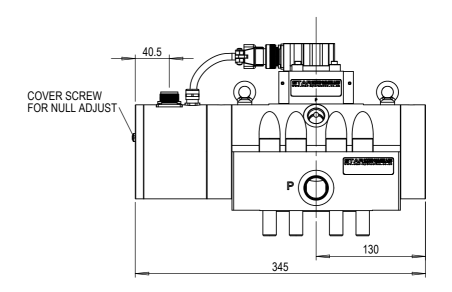
LVDT CONNECTOR

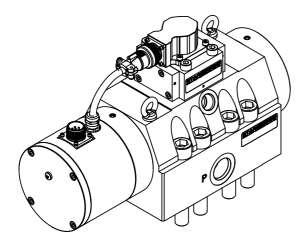
	Mounting interface (without X & Y ports)														
	Р	C1	C2	R	Х	Y	F1	F2	F3	F4	F5	F6	F7	F8	G
size	Ø 28	Ø28	Ø 28	Ø28	-	-	M16	M16	M16	M16	M16	M16	M16	M16	Ø8 ⊽9
х	55.40	15.80	95	55.40	-	-	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
У	30.10	58.70	58.70	87.30	-	-	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														

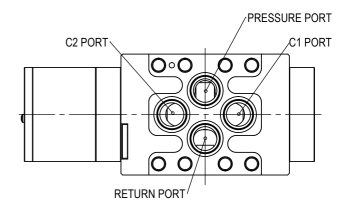


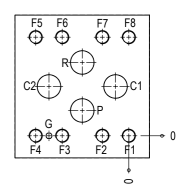
Pilot flow	Order code 'S'
Pilot model	Order code 'A' (550)
Electronics	Integrated
Mounting screws	Skt head cap screws M16 x 100 10.9 ISO 4762
Porting details	P, C1, C2, R ports Ø28.0, ∟ Ø42.9 ⊽2.60
Interface seals	Ports P, C1, C2, R - ID 36.10 x Ø 3.53 O-Ring
Accumulator ports (PA & RA)	Main stage flow accumulation SAE-12 (3/4" Tube) 1-1/16-12 UNF-2B (SAE J1926-1)











PIN B PIN A PIN F PIN F PIN F

MAIN CONNECTOR

	Mounting interface (without X & Y ports)														
	Р	C1	C2	R	Х	Y	F1	F2	F3	F4	F5	F6	F7	F8	G
size	Ø 28	Ø28	Ø 28	Ø28	-	-	M16	M16	M16	M16	M16	M16	M16	M16	Ø8 ⊽9
х	55.40	15.80	95	55.40	-	-	0	31.50	79.30	110.80	110.80	79.30	31.50	0	95
У	30.10	58.70	58.70	87.30	-	-	0	0	0	0	117.40	117.40	117.40	117.40	0
	Surface flat within 0.015 / 100 : finish better than 0.8 µm														