

# series

897-2

# 2-Stage Servovalve Rated flows up to 230 l/m



#### **Features**

Maximum operating pressure 500 bar ISO 10372-06-05-0-92 mounting pattern External pilot supply & return (6 port) Suitable for 3-way or 4-way applications 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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#### 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



#### Safety

- Flame proof
- Intrinsic safety
- Class, Div & Zone coverage
- Mechanical failsafe
- 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
- 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
- Conduit style male/female
- Hermetic

#### Hydraulic

Nominal flow ratings [±10%]	at 70 bar ∆p	95, 150, 230 l/m	95, 150, 230 l/m					
Operating pressure (max)	Ports	P, C1, C2	R, Y	X				
Seal material	NBR, FPM	500 bar	315 bar	350 bar				
	EPDM	350 bar	210 bar	280 bar				
Fluid viscosity range (recommended)		10 to 100 mm <sup>2</sup> /s	10 to 100 mm <sup>2</sup> /s (cSt)					
Fluid type		Mineral oil to ISC	Mineral oil to ISO 11158, DIN 51524 or equivalent					
		MIL-H-5606						
		Skydrol						
		Kerosene Water glycols						
		others on request						
Filter rating (recommended)	Pressure line	Beta 10 = 200 (1	Beta 10 = 200 (10 μm abs), non by-pass & indicator					
	Off-line	Beta 2 = 1000 (2	Beta 2 = 1000 (2 μm abs)					
Fluid cleanliness	ISO 4406: 1999							
	minimum	16/ 14/ 11						
	recommended	15/ 13/ 10	15/ 13/ 10					

#### Operational parameters

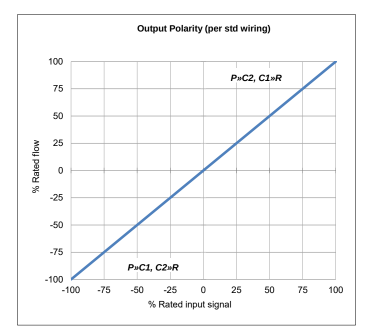
Hysteresis		≤ 4.0% without dither				
Threshold		≤ 1.5% without dither				
Null shift	ΔT 40°C	≤ 3.0%				
Internal leakage	140 bar supply (0.5% overlap)					
	95 l/m	≤ 3.0 l/m				
	150, 230 l/m	≤ 5.0 l/m				
Load pressure difference	1% input	≥ 30% of supply pressure can be as high as 100%				
Response time	0-100% rated spool stroke					
	95, 150 l/m	18 ms				
	230 l/m	36 ms				
Mounting pattern		ISO 10372-06-05-0-92 with X and Y port				
Mounting position		Any, fixed or movable (1)				
Weight	std unit	8.5 kg				
	additional filter housing	9.9 kg				
Design protection	EN 60529	IP 65				
Shipping protection		Sealed base plate				
Vibration		30 g all axis, 5 Hz to 2,000 Hz				
Shock		30 g all axis				
Seal material options		NBR, FPM, EPDM				
Temperature range		-30 to 135 °C				

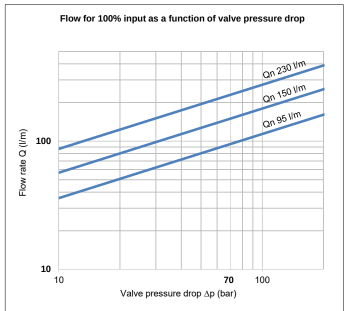
<sup>(1)</sup> Depending on valve orientation the main stage spool may drop when pilot supply pressure is switched off leading to unwated startup bump. If so then apply pressure to the first stage pilot via the X port prior to applying pressure at the main stage.

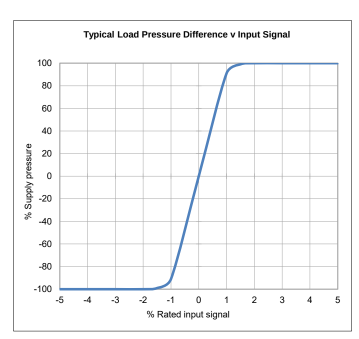
#### Electrical

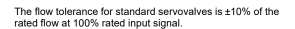
Rated input ± (mA)	single (differential)	8	15	30	40	100	200	
Other coil rates available	series	4	7.5	15	20	50	100	
	parallel	8	15	30	40	100	200	
Coil resistance ( $\Omega$ )	ance (Ω) per coil			300	80	28	22	
Power (W)	single	0.064	0.045	0.27	0.128	0.280	0.88	
	series	0.032	0.023	0.135	0.064	0.140	0.440	
	parallel	0.032	0.023	0.135	0.064	0.140	0.440	
Connector pin out identification	A B C D							
Polarity P»C2, C1»R	single A +, B - or C +, D -							
	series	A +, D -,	A +, D -, B & C linked					
	parallel	A & C lin	A & C linked +, B & D linked					
Valve connector type	MIL-C-5015	MS3102	MS3102E-14S-2P mates with MS3106F-14S-2S					
		Consult f	Consult factory for more options					
Standard connector orientation		C2 port	C2 port					
	also available over	C1 port;	C1 port; please advise when ordering					

<sup>15</sup> mA 200 ohm coil rate not available with rated flow of 230 l/m.







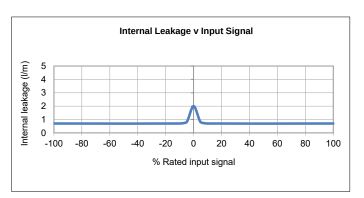


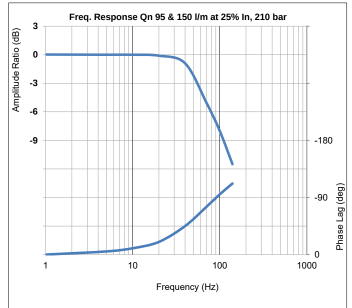
Rated Signal [In] is the specified input voltage or current of either polarity to produce rated flow. Rated input does not include null bias values.

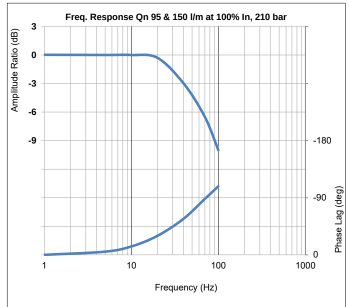
Rated flow corresponds to the flow at rated input at 10 bar or 70 bar, with no load, therefore in 4-way valves there will be a pressure drop of 5 bar or 35 bar respectively across each

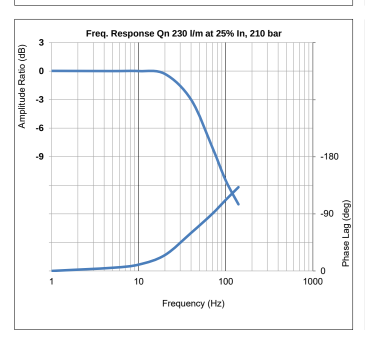
Load pressure difference versus input signal indicates typical differential pressure gain between ports C1 (A) and C2 (B) for standard lap spools. Negative and positive overlap change this characteristic significantly.

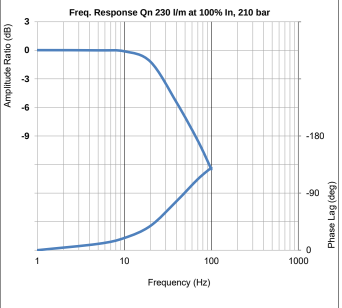
Internal leakage comprises of tare first stage and laminar leakage between spool and sleeve. With critical lap conditions in 4-way designs the leakage peaks through the null region.





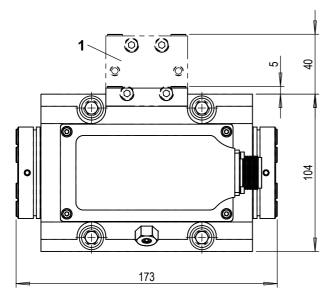


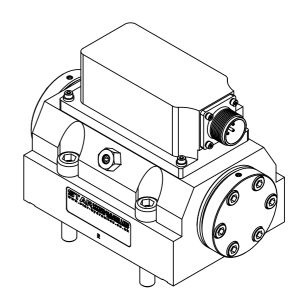


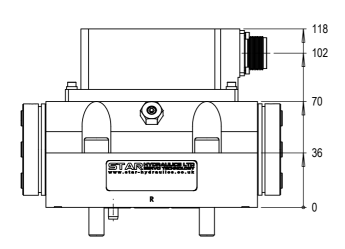


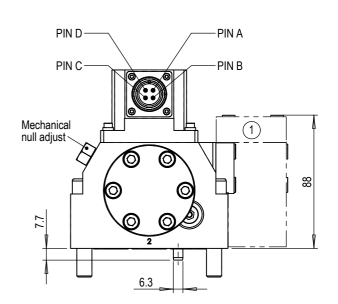


Mounting screws	Skt head cap screws M10 x 55 10.9 ISO 4762
Null adjust (Mechanical)	- 3.0 hex skt & 13 A/F lock nut - slacken lock nut (ccw) half-turn with 13 A/F ring spanner - insert 3.0 hex key into socket and rotate to obtain required null / offset value - hold hexagon key in desired position then tighten lock nut to 3 Nm
Porting details	P, C1, C2, R ports $\emptyset$ 15.8, $\square$ $\emptyset$ 23.8 $\overline{\lor}$ 1.40 on 50.8 P.C.D. X port $\emptyset$ 3, $\square$ $\emptyset$ 12.7 $\overline{\lor}$ 1.40 Y port $\emptyset$ 3, $\square$ $\emptyset$ 9.5 $\overline{\lor}$ 1.40
Interface seals	Ports P, C1, C2, R - ID 20.35 x $\phi$ 1.78 O-Ring Port X - ID 9.25 x $\phi$ 1.78 O-Ring Port Y - ID 6.07 x $\phi$ 1.78 O-Ring
(1) Optional filter housing	Replacement cartridge PN: SRS1479









Mounting interface conforms to ISO 10372-06-05-0-92											
	Р	C1	C2	R	Χ	Υ	F1	F2	F3	F4	G
size	Ø15	Ø15	Ø15	Ø15	Ø3	Ø3	M10	M10	M10	M10	Ø8 <b></b> ∓9
х	36.50	11.10	61.93	36.50	55.60	50	0	73	73	0	11.10
у	17.38	42.80	42.80	68.23	4.60	81.70	0	0	85.60	85.60	23.70
Surface flat within 0.01 / 100 : finish better than 0.8 um											

