



## **Valve Actuator**

HyRAV® SG Series | Flex Series

## Index

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## HyRAV® Series

#### Valve Actuator Overview

#### More powerful, compact, safer

The compact and concentric design of the HyRAV® hydraulic valve actuators utilize the helical gear principle. Reliable and powerful, the HyRAV® series provides a safe solution that is easily adaptable to all valves even in the most severe conditions.



single acting spring return fail-safe



double acting



#### **Advantages at a Glance**

- 20 actuator sizes
- Torques up to 2,210,000 in-lbs (250,000 Nm) at up to 3,045 psi (210 bar)
- Through the concentric design, no radial forces are transmitted to the valve
- Optimum cushioning protects the valve and actuator
- Easy installation and adjustment to each valve
- Maintenance free no lubrication required
- Suitable for on/off, control, and fail-safe operation
- High repeat accuracy and very simple control of the flow rates
- Very fast rotation speed (i.e., 90° in 0.2 sec)
- Robust against extreme environmental conditions
- Compact size with high torque output
- Durable against vibrations
- Designed to operate at up to 3,045 psi (210 bar) which provides more torque in a smaller actuator compared to actuators operating at 1,950 psi (135 bar)

#### **Series Types**

#### **HyRAV® SG**

The HyRAV® SG, or Second Generation, is the standard valve actuator model offered by Eckart offering a compact, safe solution.



Named the Flex after its many options, this HyRAV® Series is highly customizable in many facets including control boxes, valve blocks, and more.







#### **Technical Data**

Technical Data (Standard — Others on Request)								
Valve Actuator Type	Helical gear — double acting or single acting (spring return)							
Max. Allowable Operating Pressure	210 bar / 3,000 psi							
Min. Operating Pressure Required	5 to 10 bar / 10 to 145 psi							
Angle of Rotation	Quarter turn / 0-90°, 120°, or 180°+							
Position of Accuracy	< 0.5° of full scale							
Medium	Standard hydraulic oil: mineral oil of group							
Ambient Temperature	-25 to +70°C / -13 to +158°F							
Protection Class	IP68							
Valve Attachment Flange	EN ISO 5211							
Double Acting Lifetime	>100,000 operations							
Single Acting Lifetime (Fail-Safe)	Dependent on the desired spring package							
Duty Rating	S1 - 100%							
Operating Time Range	0.5 sec. to 200 sec.							
Max. Speed Fail-Safe	As fast as 0.1 seconds (Dependent on the valve actuator size)							
Certificates/Approvals	ATEX, SIL2/3, further in processing/planning, and as-required							
Materials, Standard	Steel, GGG							
Seal Material, Standard	PU / NBR							

#### **Applications**

Industries	Applications							
	Power plants (coal, gas, oil, nuclear)							
	Hydroelectric power plants							
Power	Geothermal power plants							
	Solar thermal power plants							
	Biogas power plants							
	Exploration, offshore							
Oil & Gas	Refineries							
Oll & GaS	Pipelines							
	Tank farms							
	Steel hydraulics construction							
Water	Water treatment plants							
water	Seage treatment plants							
	Drinking water distribution							
	Shipbuilding & Submarines							
Implicativial 0	Chemical / Pharmaceutical industry							
Industrial & Special Solutions	Food industry							
opeciai coidilons	Air conditioning							
	Steel mills							



HyRAV® actuators can be customized to your application with seals, materials, and design modifications. Inquire with our engineering team how we can support your requirements.

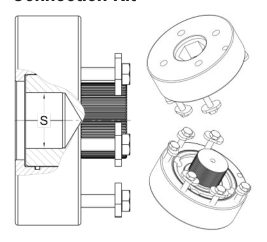


# HyRAV® SG Series Technical Data

#### **Models**



#### **Connection Kit**



#### **Technical Data**

HyRAV® SG											-			
	Valve Attachment Flange EN ISO 5211						Hollow Shaft With Feather Keys (S)				Hollow Shaft With Square (S)			
HyRAV® Type		Tor	que			Max. Di	Diameter			Max.	Max. Size			
	Standard	in-lbs (Nm) at 1,950 psi [135 bar]	in-lbs (Nm) at 3,045 psi [210 bar]	Possible	in.	(H9)	mn	n (H9)	in.	(H11)	mm	(H11)	(kg)	
SG 125	TBD	1,150 (130)	1,770 (200)	TBD	TBD			TBD				11.7 (5.3)		
SG 250	F10	2,210 (250)	3,540 (400)	F05 – F07 – F10	0.984	+0.002	25	+0.052 -0.000	0.944	+0.005	24	+0.130	22 (10)	
SG 500	F12	4,420 (500)	7,080 (800)	F07 – F10 – F12	1.377	+0.002	35	+0.062 -0.000	1.181	+0.005 -0.000	30	+0.130 -0.000	37 (17)	
SG 1000	F14	8,850 (1,000)	14,160 (1,600)	F10 - F12 - F14	1.653	+0.002	42	+0.062 -0.000	1.417	+0.006	36	+0.160 -0.000	61 (28)	
SG 2000	F16	17,700 (2,000)	26,550 (3,000)	F12 – F14 – F16	2.204	+0.002	56	+0.074	1.968	+0.006	50	+0.160 -0.000	92 (42)	

#### **Single-Acting Spring Return Forces**

HyRAV® SG Single-Acting Spring-Return Forces										
	Break to Open (BTO) Hydraulic		End to Open (ETO) Hydraulic		End to Close (E	TC) Disc Spring	Break to Close (BTC) Disc Spring			
HyRAV® Type	1,950 psi	3,050 psi	1,950 psi	3,050 psi	1,950 psi	3,050 psi	1,950 psi	3,050 psi		
	(135 bar)	(210 bar)	(135 bar)	(210 bar)	(135 bar)	(210 bar)	(135 bar)	(210 bar)		
SG125	970 lb-in	2,330 lb-in	589 lb-in	1,330 lb-in	360 lb-in	1,330 lb-in	820 lb-in	2,390 lb-in		
	(110 Nm)	(260 Nm)	(66 Nm)	(150 Nm)	(41 Nm)	(150 Nm)	(93 Nm)	(270 Nm)		
SG250	1,860 lb-in	2,920 lb-in	1,150 lb-in	2,220 lb-in	730 lb-in	2,220 lb-in	1,500 lb-in	2,920 lb-in		
	(210 Nm)	(330 Nm)	(130 Nm)	(250 Nm)	(82 Nm)	(250 Nm)	(170 Nm)	(330 Nm)		
SG500	3,540 lb-in	8,900 lb-in	2,170 lb-in	6,030 lb-in	1,680 lb-in	4,430 lb-in	3,050 lb-in	7,680 lb-in		
	(400 Nm)	(1,000 Nm)	(245 Nm)	(680 Nm)	(190 Nm)	(500 Nm)	(345 Nm)	(870 Nm)		
SG1000	7,260 lb-in	14,150 lb-in	3,540 lb-in	8,850 lb-in	2,830 lb-in	8,850 lb-in	6,730 lb-in	14,150 lb-in		
	(820 Nm)	(1,600 Nm)	(400 Nm)	(1,000 Nm)	(320 Nm)	(1,000 Nm)	(760 Nm)	(1,600 Nm)		
SG 2000	11,000 lb-in	21,200 lb-in	6,550 lb-in	21,200 lb-in	6,280 lb-in	17,700 lb-in	11,000 lb-in	21,200 lb-in		
	(1,250 Nm)	(2,400 Nm)	(740 Nm)	(2,000 Nm)	(710 Nm)	(2,000 Nm)	(1,250Nm)	(2,400 Nm)		



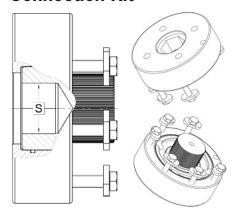
## **HyRAV**<sup>®</sup> Flex Series

### **Technical Data**

#### **Models**

	Ту	/pes
Options	Single Acting	Double Acting
Electrical / Visual Position Indication     Manual Operation     Valve Blocks     HPU (Power Units)		

#### **Connection Kit**



#### **Technical Data**

			Н	yRAV®	Flex	-											
	Va	Valve Attachment Flange EN ISO 5211 Hollow Shaft With Feather Keys (S) Hollow Shaft With Square (S							Valve Attachment Flange EN ISO 5211 Hollow Shaft With Feather Keys (S)				Hollow Shaft With Square (S)				lbs
HyRAV® Type		Torque		Max. Diameter Max. Size							(kg)						
	Standard	in-lbs (Nm) at 1,950 psi [135 bar]	Possible	in.	(H9)	mn	n (H9)	in.	(H11)	mm	(H11)	. ( 3/					
AS000	F10	4,420 (500)	F07 – F10 – F12	1.102	+0.002 -0.000	28	+0.052 -0.000	0.866	+0.005 -0.000	22	+0.130 -0.000	44 (20)					
AS001	F12	8,850 (1,000)	F10 - F12 - F14	1.417	+0.002 -0.000	36	+0.062 -0.000	1.062	+0.005 -0.000	27	+0.130 -0.000	66 (30)					
AS002	F14	17,700 (2,000)	F12 – F14 – F16	1.889	+0.002 -0.000	48	+0.062 -0.000	1.417	+0.006 -0.000	36	+0.160 -0.000	99 (45)					
AS004	F16	35,400 (4,000)	F14 – F16 – F25	2.362	+0.002	60	+0.074	1.811	+0.006	46	+0.160 -0.000	121 (55)					
AS006 sa	F25	53,100 (6,000)	F16 – F25 – F25	2.834	+0.002	72	+0.074 -0.000	2.165	+0.007 -0.000	55	+0.190 -0.000	1,212 (550)					
AS008	F25	70,900 (8,000)	F16 – F25 – F30	2.834	+0.002	72	+0.074	2.165	+0.007 -0.000	55	+0.190 -0.000	253 (115)					
AS012	F30	106,200 (12,000)	F25 – F30 – F35	3.346	+0.003	85	+0.087 -0.000	2.755	+0.007 -0.000	70	+0.190 -0.000	352 (160)					
AS016	F30	141,600 (16,000)	F25 – F30 – F35	3.858	+0.003 -0.000	98	+0.087 -0.000	2.952	+0.007 -0.000	75	+0.190 -0.000	440 (200)					
AS024	F35	212,410 (24,000)	F30 – F35 – F40	4.527	+0.003 -0.000	115	+0.087 -0.000	3.937	+0.008	100	+0.220 -0.000	771 (350)					
AS032	F35	283,200 (32,000)	F30 – F35 – F40	5.118	+0.003 -0.000	130	+0.100 -0.000	4.527	+0.008	115	+0.220 -0.000	992 (450)					
AS063	F40	557,500 (63,000)	F35 – F40 – F48	6.496	+0.003 -0.000	165	+0.100 -0.000	5.118	+0.009 -0.000	130	+0.250 -0.000	1.278 (580)					
AS100	F48	885,000 (100,000)	F40 – F48	7.874	+0.003	200	+0.100 -0.000	6.496	+0.009 -0.000	165	+0.250 -0.000	1,984 (900)					
AS125	F48	1,110,000 (125,000)	F40 – F48	8.661	+0.003 -0.000	220	+0.100 -0.000	7.086	+0.009 -0.000	180	+0.250 -0.000	2,425 (1,100)					
AS185	F60	1,640,000 (185,000)	F48 – F60	9.842	+0.003	250	+0.100 -0.000	7.874	+0.009 -0.000	200	+0.250 -0.000	3,306 (1,500)					
AS250	F60	2,210,000 (250,000)	F48 – F60	11.023	+0.003	280	+0.100 -0.000	8.661	+0.009	220	+0.250 -0.000	4,409 (2,000)					

## The IC Difference

#### The Power Behind the Part

#### Connecting you to world-class quality hydraulic components

IC-Fluid Power, Inc. helps companies achieve sourcing excellence through a range of services including engineering and hydraulic component design, outsourcing partner selection and transition, strategic implementation and support. logistics management. We help provide sourcing strategies for organizations looking to expand their current scope for sourcing hydraulic components.

We help engineers, purchasing departments and project managers source the world for hvdraulic components without the need to invest significant time and resources developing an internal sourcing team, learning languages and cultures and establishing the direct relationships necessary to be successful.

**Our Broad In-House Capabilites:** 

- Multi-lingual staff
- Deep product knowledge
- Experienced freight brokers
- Factory authorized and trained repairs
- Highly customized hydraulic systems
- Product demonstrations
- Project management
- Replacement parts
- Technical expertise and support

Our experienced freight brokers ensure that freight moves quickly through customs and is delivered to your location on time, giving you peace of mind. IC-Fluid provides vou with the solution, without the hassle.

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- Agriculture
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- Material Handling

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- Military
- Mining
- Packaging
- Plastics & Injection Molding
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- Waste-Management







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