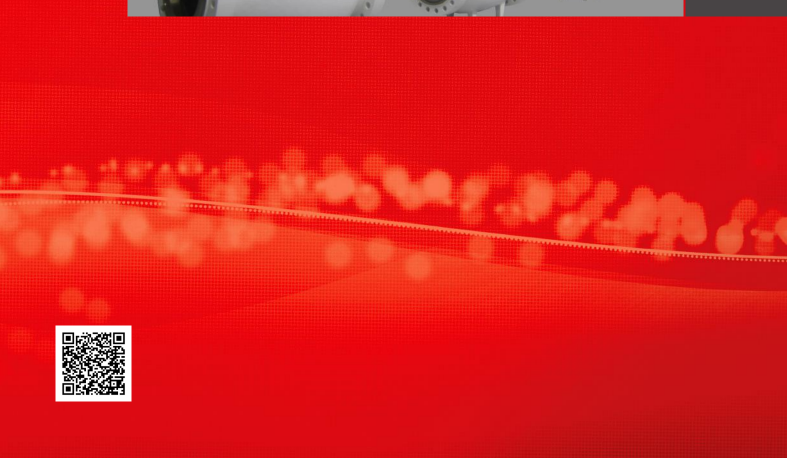


Axial







COMPANY OVERVIEW

Ringo Válvulas (RV) is located in the industrial city of Zaragoza, Spain. Since its establishment RV has designed and manufactured its own cast and forged valves. Our experience of over 40 years on the valve industry is the key to our international success and recognition. We export more than 75% of our production all over the world.

RV activities include the design, material procurement, manufacturing, assembly and testing of valves. We supply Gate, Globe, Check, Ball Plug, Butterfly, Control and Special Valves produced according to different standards (ASME-ANSI, DIN, API, BS), sizes, pressure ratings and materials (Carbon Steel, Alloy Steel, Stainless Steel, Duplex, Monel, etc.).

Our valves are used in many different applications such as Oil & Gas, chemical and Petrochemical, Cryogenic and Power Generation (including Nuclear, Combined Cycle, Thermoelectric and Hydraulic Plants).

RV facilities are modern and fitted with advanced equipment for manufacturing, assembly, testing and inspection. This equipment guarantees the conformity with the most stringent specifications.



2

Axial



Driving Energy

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QUALITY

Ringo Válvulas is totally committed to Quality and a smooth integration of all departments with the Quality Assurance and Quality Procedures.

Ringo Válvulas holds ISO 9001-2008 by Lloyd's Register as well as PED, ATEX, TUV AD-2000 HPO & WO, EN-ISO 3834-2, Functional Safety Management system (SIL), among others.

This guarantees that all our products are designed, manufactured and delivered in accordance with the most strict customer requirements. Thus we achieve our main goal "to offer a high quality product and service to ensure a high degree of satisfaction and fidelity of our customers".

MARKETS

Our valves are used in many different applications such as Nuclear Power Plants, Conventional Power Plants, Oil & Gas, upstream and downstream offshore, chemical, petrochemical, cryogenic, etc.

We export more than 75% of our production to countries all over the world.

Worldwide customer service: We provide spare parts and field engineers to support our customers anywhere.

Ringo Válvulas has been involved in many large international projects carried out by the world's leading engineering construction companies.



OUR INTERNATIONAL ACREDITATIONS:











ISO 9001:2008 by LRQA

ISO 14001 by LRQA

OHSAS 18001 by LRQA



API 6A-0729 Licence Nr. 6A-0729



API 6D-0495 Licence Nr. 6D-0495



API 6DSS-0038 Licence Nr. 6DSS-0038



CE stamp holder PED 97/23/CE



ATEX stamp holder



GOST certificate











Industrie Service

Certified by TÜV according to EN ISO 3834-2 Certified by TÜV according to AD 2000-Merkblatt HP 0, TRD 201

Certified by TÜV according to AD 2000-Merkblatt W 0/A4



ROSTECHNADZOR Certificate



Inspection Type Certificate issued by INSPECTA nuclear

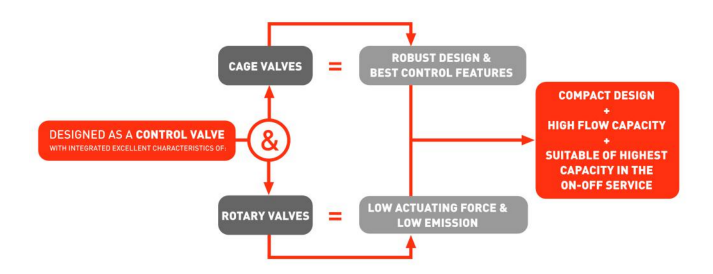


ISCIR Cetificate of authorization



01 Axial Flow Control Valve

Design of the Axial Flow Valve



Advantages of Samson Ringo Axial Flow Valve

- Largest Cv value, combined with high rangeability
- Cage guided balanced plug for smooth operation
- Variety of cage designs to handle gas and liquid critical applications.
- Drive mechanism's multiplier effect give maximum thrust when it is needed.
- Unique Rotary-to-Linear drive mechanism simplifies actuator requirements.
- Standard electric or pneumatic 90° actuator with standard positioner can be used.
- Smooth, precise control.
- Reduced friction.
- Backlash free.
- Environmentally safe: Low emissions due to rotating shaft.
- Drive mechanism is not affected by dirty fluids.
- Reduced force requirements by more than half.
- Higher capacity in the market for same sizes, over 30% in on-off valves.



6





Body materials

Carbon Steel : A216-WCB

Cr-Mo Alloy Steel: A217-WC6, A217-WC9

Cr-Mo-V Alloy Steel: A217-C12A

Stainless steel 18% Cr: A351-CF8M, A351-CF8C Cr + Ni Stainless steels: Alloy 20, A351-CK3MCuN Duplex A890-Gr. 4A, Super Duplex A890-Gr. 6A Nickel based alloys, Hastelloy, Inconel; Monel.

Titanium.

Trim materials

Martensitic: A276-410, A276-420

Austenitic: A276-316

Cr + Ni Stainless steels: Alloy 20, A182-F44 Duplex A182-F51, Super Duplex A182-F55 Nickel based alloys, Hastelloy, Inconel; Monel

Titanium.

Cladding and Overlays

Stellite: Hardness HRC 45 RC & Maximum working temperature 500°C

Tungsten carbide: Hardness HRC 74 RC & Maximum working temperature 550° C Chromium carbide: Hardness HRC 68 RC & Maximum working temperature 870° C

Inconel: Hardness HRC 23 RC & Maximum working temperature 700°C



Fully tungsten carbide trims

For choke applications or where high hardness is required (dirty fluids with particles).

Produced by sinterization.

^{*} Any other materials are available on request.

Body design

A streamlined body with constant sectional area, offers a very reduced coefficient resistance and gives larger Cv values for the same sizes.

Fluid is channeled into an annular path between the inner and outer bodies until it reaches the characterized cage.

Smooth changes in flow direction and no turbulences contribute to lower noise levels.

The high capacity, combined with the large rangeability, make our axial valve to be acknowledged as the ideal design to control over the full range of process conditions with a single valve.

As an option extended body neck is offered for cryogenic operations.

Low emission is guaranteed by the O-ring seals combined with back-up packing.

Distance between flanges is in accordance with ISA 75.03 when data are available or API 6D for larger sizes.

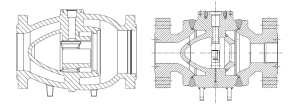
Actuator flanges are machined according to ISO 5211 or other standards.

All types of quarter turn actuator are easily mounted.

Casted range from 4" to 48" and ratings from 150# to 2500#.

Forged three pieces for sizes below 4" and pressures above 2500#.

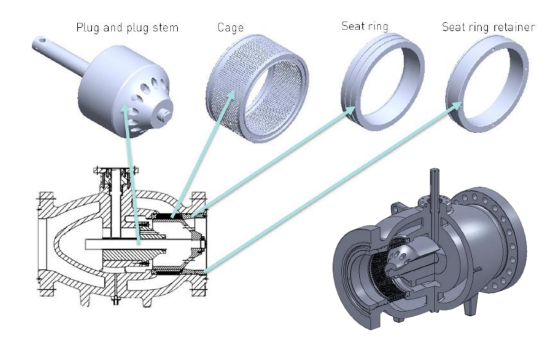
Constant flow passage area ensures the maximum possible capacity for on-off application due to reduction of the K resistance coefficient.



Trim design

Advantages of stem guided plug:

- Can be used for on-off application without cage in order to achieve high capacity.
- Control is performed by hole pattern.
- Possibility of using multi-cage designs to perform multistage pressure reduction of high noise/cavitation conditions.
- Availability of balanced plugs, to reduce the required actuator torque.
- The inner chamber, wich includes the transmission system is pressure balanced, due to that no fluid movement is occurring inside this area.
- Bearings of transmission mechanism are protected against particles by a cover.



8



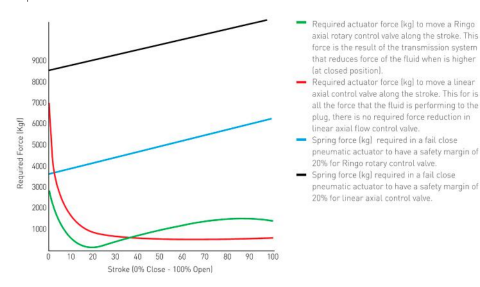


■ Drive Mechanism Design

- Multiplier effect reduces force torque and actuator size.
- It is not affected by dirt, impurities or fluid conditions.
- No gap, low friction bushings in crank and rod junctions assure a smooth, no backlash movement of the plug.
- The drive mechanism is designed to multiply the actuator force applied to the plug when it is needed. This feature makes it possible to select lower torque, smaller size actuator and reduce operating times.
- Additionally it improves the valve inherent rangeability. At the beginning of the opening a large angle of rotation means a small change in the stroke of the plug. Good for start-up conditions with small cv values.
- All together it combines to give smooth, accurate fast operation of the valve with smaller size actuator and enhanced rangeability.

Main features of our rotary to linear drive mechanism are:

- Low friction sealing of rotating shaft
- Low friction bearings in the transmission of movement, from shaft to plug stem.
- Plug, guided by the stem is fully balanced in both axial and radial directions and gives no friction to cage.
- Multiplier effect that reduces the required actuation force.
- Maximum force is delivered when it is most needed at opening and closing.
- All the above combine to greatly reduce the torque, the size of the actuator and the operating time.

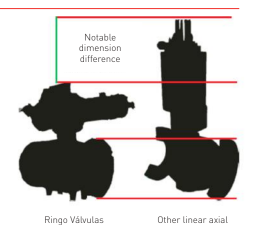


It can be seen in the graph the comparison of a linear to linear axial flow control valve versus the Ringo linear to rotary axial flow control valve. Fluid required force at closing position can be several times higher than in all other stroke points. The rotary axial flow valve from Ringo provides force required reduction at closing position, which is when more is needed. With the consequence of a reduced actuator size for the same process conditions.

Additional advantages of our driving mechanism are:

Standard 90° rotary, pneumatic or electric actuator of any manufacturer can be used. Hysteresis reduced due to perfect adjustment in mechanism (minimum clearance). Reduced fugitive emissions, due to the benefits of a rotary stem versus linear stem.

Excellent behavior in dirty fluids. Stem guided design allows increasing the gap between cage and plug when media includes particles. In addition, all the connections between their components are protected against particles.



flow valves

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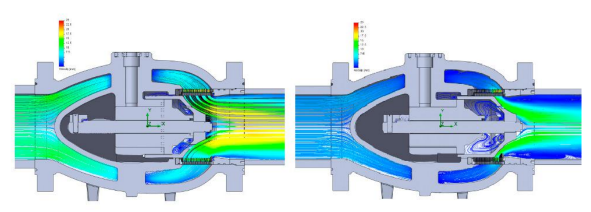
Axia



We have a complete range of characterized cages to cope with the problems resulting from high pressure drop applications.

Selection of proper internals type allows cavitation supression as well as noise reduction.

Large valve capacity and increased rangeability cages permit the use of one single valve for all process conditions.

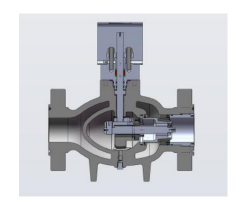


On-off applications

Largest flow capacity of axial valves in the market.

As example a 16" 600# valve has been tested to give a Cv value of 12.445, compared with 9.325 and lower values of other manufacturers for the same size and pressure class. Therefore we can achieve either smaller size valves or lower pressure drop.

As an alternative a reduced travel will allow smaller actuator and shorter operating time.



■ Control applications

A variety of single or multiple cages are available to cope with the most stringent requirements in critical applications, such as suppressing cavitation or reducing noise.

Extensive experience in the manufacture of heavy duty control valves has been successfully applied to axial control valves.

Linear, equal percent or other characteristic on request, standard or low noise,

Single double and multiple stage cages or discs, giving recovery factors (FL) as high as 0,99 to cope with the most critical service conditions.

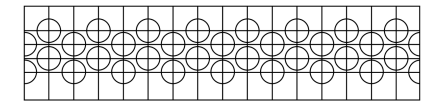






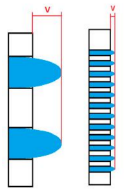
STD Cage

Multi-hole cage for non-critical services with regulation purposes

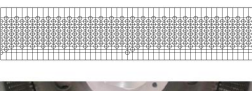


■ LDB (LOW_{dB}):

Multi-hole cage with small hole pattern to reduce noise level by decreasing jet diameter and increasing f_p .



STD cage LDB cage

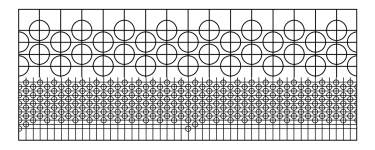




Sample of LDB cage with 2500 holes of 3mmØ

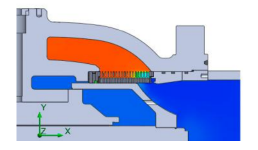
DobDrill

Combination of LDB at low strokes and STD at large strokes in order to increase valve rangeability.

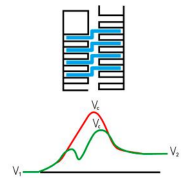


DobCage

Combination of two LDB cage with small expansion area in between, in order to ensure the maximum anti-noise protection by multi-stage effect.



More than 2 stages (up to 4 can also be provided for special services with high critical noise levels if requested)





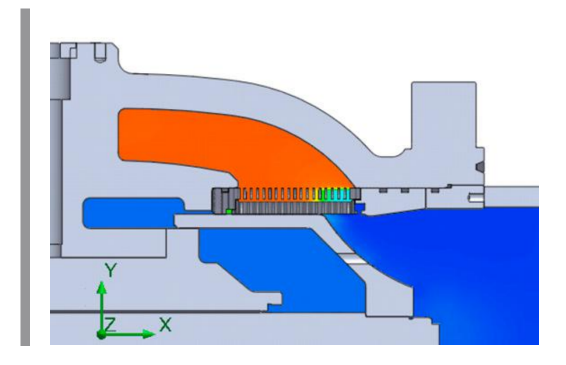
■ Body

	Valve Size	
04	4" DN100	
06	6" DN150	
08	8" DN200	
10	10" DN250	
12	12" DN300	
14	14" DN350	
16	16" DN400	
18	18" DN450	

	Valvet Size	
20	20" DN500	
24	24" DN600	
28	28" DN700	
30	30" DN750	
36	36" DN900	
40	40" DN1000	
42	42" DN1050	
48	48" DN1200	

	Rating	
1	ANSI 150 PN 10/16/25	
2	ANSI 300 PN40	
4	ANSI 600	
5	ANSI 900	
6	ANSI 1500	
7	ANSI 2500	

	End Connections	
1	ANSI Flanged R/F	
2	DIN Flanged	
5	ANSI Flanged RTJ	
Х	Custom	





■ Body

	Body Material	
3	ASTM A182 F316	
4	ASTM A216 WCB	
5	ASTM A536	
Х	Custom	

	Packing Material	
1	Graphoil	
2	Teflon	
3	V-Pack	

Available only with equal-percentage characteristic

Actuator

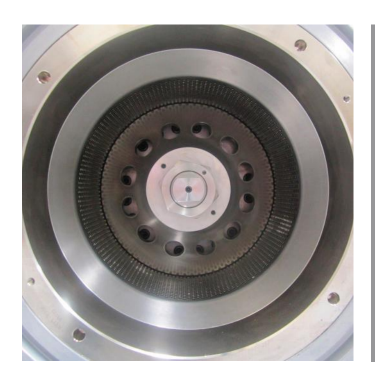
	Actuator Type	
D	Pneumatic	
Е	Electric	
G	Gear operated	
Н	Hydraulic	
L	Lever operated	
Р	Pneumatic Piston	

Internals

	Cage Type	
0	Quick Opening	
1	STD	
3	LDB	
4	DobCage	
7	Special	

	Trim Characteristic	
3	Linear	
4	Equal percentage	

	Trim Materials	
1	410 Corrosion resistance Steel	
2	420 Corrosion resistance Steel	
3	316 Stainless Steel	
Х	Custom	





■ Gate

Standards	Sizes	Features
Standards	31203	Design - Materials
ANSI B16.34 API 600 API 6D BS - 1414	1/2"-72" 150# 1/2"-64" 300# 1/2"-48" 600# 1/2"-42" 900# 1/2"-36" 1500# 1/2"-30" 2500# 1/2"-24" 4500#	Types: Wedge Gate/ through conduit / Double expanding Construction: Bolted bonnet / Pressure seal Disc type: Solid / Flexible/ Split /Parallel slide
API 6A	2-1/16" - 7 1/16" 2000 psi 2-1/16" - 7 1/16" 3000 psi 2-1/16" - 9" 5000 psi 1-13/16" - 7 1/16" 10000 psi 1-13/16" - 5-1/8" 15000 psi 1-13/16" - 3-1/16" 20000 psi	Standard features: OS&Y / Backseat Optional features: Lantern ring Equalizer Locking device Stem extension Leak-Off & Packing Expulsor Low emission packing Non rising stem Bellows seal gate Materials: Cast and forged Operation: Manual / MOV / AOV / HOV / Electrohydraulic



■ Globe

Standards	Sizes	Features Design - Materials
ANSI B16.34 BS 1873	1/2"-48" 150#-300# 1/2"-42" 600# 1/2"-36" 900# 1/2"-30" 1500# 1/2"-24" 2500# 1/2"-12" 4500#	Types: Straight pattern / Y pattern / Angle pattern / 3-Way / Stop check Construction: Bolted bonnet / Pressure seal Disc type: Flat / Parabolic / Needle Standard features: OS&Y / Backseat Optional features: Lantern ring Leak-Off & Packing Expulsor Locking device Stem extension Low emission packing Bellows seal Zero stem leakage Materials: Cast and forged Operation: Manual / MOV / AOV / HOV / Electrohydraulic

■ Check

Standards	Sizes	Features Design - Materials
ANSI B16.34 API 6D BS 1868	1/2"-72" 150# 1/2"-64" 300# 1/2"-56" 600# 1/2"-48" 900# 1/2"-36" 1500# 1/2"-30" 2500# 1/2"-24" 4500#	Types: Swing check / Dual plate / Tilting Disc / Piston check / Ball check / Single Disc / Axial check Construction: Bolted bonnet / Pressure seal Wafer / Lug / Double flanged
API 6A	2-1/16" - 11" 2000 psi 2-1/16" - 11" 3000 psi 2-1/16" - 11" 5000 psi 1-13/16" - 7 1/16" 10000 psi 1-13/16" - 4 1/16" 15000 psi 1-13/16" - 3-1/16" 20000 psi	Optional features: Position indicator Locking device Emergency assisted valves Dumpered valves Materials: Cast and forged

■ Butterfly (on-off and control)

Standards	Sizes	Features Design - Materials
AWWA C-504	40"-120" CLASS 25A-250A	Types: Concentric Double eccentric
BS - 3952	3"-40" ANSI 600#	Triple eccentric Seats: Soft / Metal Seated Construction: Wafer / Lug / Double flanged Materials: Cast and forged Optional features: Control butterfly valves Operation: Manual / MOV / AOV / HOV / Electrohydraulic



■ Ball (on-off and control)

Standards	Sizes	Features
		Design - Materials
	1/2"-60" 150#-600#	Types:
ANSI B16.34	1/2"-56" 900#	Trunnion Mounted / Floating
API 6D	1/2"-48" 1500#	
	1/2"-30" 2500#	Construction:
		Side entry
		Split body: 2 or 3 pieces Fully welded
		Top entry
		Top entry
		Seats:
		Soft / Metal Seated
		Standard features Trunnion:
		Bidirectional Flow
		Trunnion Design for low torque
		Automatic cavity pressure relief
		Double block & bleed
		Anti-blow out stem Grease fittings, drain and vent
	2-1/16" - 7 1/16" 2000 psi 2-1/16" - 7 1/16" 3000 psi 2-1/16" - 7 1/16" 5000 psi 1-13/16" - 7 1/16" 10000 psi 1-13/16" - 5-1/8" 15000 psi 1-13/16" - 3-1/8" 20000 psi	Antistatic device
		Fire safe
API 6A		
		Optional features:
		Double piston effect
		Seat with scrapper Locking device
		Stem extension
		Low emission packing
		Live loaded packing
		3-Way ball valves
		Control ball valves
		High temperature service
		Materials:
		Materials: Cast and forged
		Cast and lurged
		Operation:
		Manual / MOV / AOV / HOV / Electrohydraulic

Choke

Standards	Sizes	Features Design - Materials	
API 6A	Customized up to 20000 psi	Types: Positive, Adjustable and Control Materials: Cast and forged Operation: Pneumatic diaphragm Pneumatic piston Hydraulic piston Electrohydraulic	

Axial flow valves (on-off and control)

Standards	Sizes	Features Design - Materials
ASME B16.34	4"-48" 150#-900# 4"-24" 1500#	Types: One piece body Trim type: STD / LDB / DobDrill / DobCage Materials: Cast Operation: Manual Pneumatic Hydraulic Electric Electrohydraulic



■ Globe control - cage guided

Standards	Sizes	Features Design - Materials
ANSI B16.34	1/2"-36" 150#-300# 1/2"-30" 600# 1/2"-28" 900 1/2"-24"1500# 1/2"-20" 2500# 1/2"-12" 4500#	Types: Straight pattern / Y pattern / Angle / 3-Way / Bellows seal Construction: Bolted bonnet / Pressure seal Trim type: Mini flow / Multistep / USS STD / USS LDB BSS STD / BSS LDB Pilot / Multicylinder / Cascade Standard features: 05&Y / Backseat Optional features: Lantern ring Leak-Off & Packing Expulsor Double packing Stem extension Low emission packing Bellows sealed control globe Materials: Cast and forged Operation: Pneumatic diaphragm / Pneumatic piston / Hydraulic piston / Electric Electrohydraulic





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