

## Kämmer Valves® – Product Profile









Flowserve manufactures a complete line of automatic control valves for special applications. This bulletin briefly describes each product. There is a detailed brochure available for each Kämmer valve series.

Please contact us for more Information

With many years of Experience FLOWSERVE Kämmer is a manufacturer of special application and general service control valves and actuators, which are used extensively in the chemical, petrochemical, power, petroleum, pulp & paper, pharmaceutical, food processing and cryogenic industries.

From its beginnings in 1966, FLOWSERVE Kämmer concentrated its engineering and manufacturing expertise toward producing valves for specific niche markets, instead of offering a very broad and general valve line. Because users look to FLOWSERVE Kämmer for specific answers to tough applications, more than half of all FLOWSERVE Kämmer valves are custom designed. However, because of the versatility and interchangeability they often do not require additional time or cost. FLOWSERVE Kämmer's ability to meet difficult applications has also added a wealth of experience, which has been applied to Kämmer's standard valves. Overall, FLOWSERVE Kämmer valves are designed to handle a wide range of service conditions: pressures from vacuum to 60,000 psi and temperatures from -520 °F to 800 °F. Body materials include all common stainless steels, in addition to plastics and exotic alloys.

Flowserve Kämmer is located in Essen, Germany serving Europe, Middle East, Africa, Asia and the Pacific Region. For the Americas, Flowserve has an Sales Office with assembly capabilities in Pittsburgh, PA.

### **FLOWSERVE**

FLOWSERVE is one of the most recognized and preferred global suppliers of fluid motion and control products and services. FLOWSERVE will use its collective resources and experience to deliver products, services and solutions that help customers exceed their business goals.



### **Actuators**



FLOWSERVE Kämmer pneumatic actuators are widely known for their versatile diaphragm design, easy installation and simplified maintenance. When compared to other manufacturers' diaphragm actuator designs, Kämmer actuators have much higher thrust capabilities, feature a very compact design and are lighter in weight. They also feature a field reversible design that requires no additional parts.

FLOWSERVE Kämmer actuators feature a multiple spring design for improved safety of the fail-safe mode, and for easily increasing thrust capabilities.

50 Series electric actuator for those applications requiring precise positioning and low maintenance, FLOWSERVE Kämmer offers a rugged and compact electric actuator. Upon loss of power, the actuator is designed to fail in the last position. Kämmer also offers manual handwheels with four sizes that range from 4 to 11 inches in diameter.

## Cryogenic



041000 Series cryogenic valve provides reliable service in cold box applications down to -196°C. Series 241000 is designed for ultra-low temperatures for Helium liquefaction at 4K.

## High Pressure



High pressure valves with or without bellows seals in different designs up to 60,000psi / PN4000 for super-pressure applications.

## Corrosive



With it's new Series 132000, a PFA lined control valve, FLOWSERVE Kämmer can offer a competitive product for all kind of corrosive applications up to 16 bar pressure.









## Sanitary



Sanitary valve Series 191000 is designed to fulfil EHEDG and 3A standards. Various options for food and beverage usage to ultra-clean aseptic requirements. For rugged applications an aseptic bellows version is available.

## **Others**



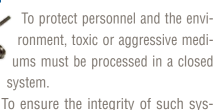
Under "Others" we define all customer specific solutions for any kind of application. FLOWSERVE Kämmer is known as "the" manufacturer for special valves and solutions. That's why we name ourselves the "Solution Provider"

### Low Flow and Micro Flow



FLOWSERVE Kämmer is one of the most recognized manufacturer for low and micro flow valves. A wide variety of options allows the best suitable version for the actual requirement.

## **Bellows Seal**



tems Kämmer can supply almost all its valves with bellows seals, depending on the valve series in metal or plastic design, that guarantee zero leakage.

Kämmer bellows seals fulfil the requirements of the Ger-

### Severe Service

man "TA-Luft" and ISO 15848-1.



Severe Service trims can be used in many valves series to reduce noise, cavitation or to protect the trim against corrosion or erosion. The Multi-Z valve series is designed for cavitation elimination in one of the most severe applications — Boiler Feedpump Recirculation. However, the Multi-Z can be used in any application where solids and severe cavitation are prevalent.





## **Project Valves**

Our core competencies lie in low flow applications and difficult laminar flows, in mastering complex technologies and in our profound knowledge when engineering valves and creating working solutions. All these resources, bundled together with state-of-the-art manufacturing procedures, qualify us as your prime ally in partnership. Acquired expertise and our ability to understand your applications and recognise your problems provide us with a unique opportunity to work with you and optimise your process systems.

### **Engineered products for...**



...heavy duty valves in severe service applications



...high pressure valves in low density Polyethylene production

...liquefied natural gas production



...industrial gas transportation



...tank outlet and injection valves

## **Actuators**

Design	Diaphragm	Diaphragm	Diaphragm
Product	All Property and the second se		
Туре	KP-Series 1	KP-Series 2	KP-Series 3
Action	Linear	Linear	Linear
Material	Aluminium, powder coated	Stainless Steel	Carbon Steel
Air Supply max.	65 psi	87 psi	87 psi
Number of sizes	2	4	2
Diaphragm / Piston area sq. in	3.9, 12.4	18.6, 46.5, 93, 186	264, 496
Force kN	1.6 max.	34 max.	100 max.
Stroke or Angle in.	0.39	0.4 to 2.36	0.8 to 4.0
Temperature Range °F	-40 to +176	-40 to +176	-40 to +176
Handwheel (option)	Non	Top mounted	Top mounted
Accessories		Travel stop Top mounted limit switches	Travel stop
Remarks	Very compact actuator especially developed for the Flowserve Kämmer Low Flow valve series.	Complete stainless steel actuator designed for corrosive atmospheres in different locations.  Based on the yoke rod design, flexible usage for almost all valve series with linear movements.  Also available for the direct mounted Flowserve positioner series Logix 500si.	Heavy duty actuator for high thrust requirements for large valves.

Diaphragm	Electric	Manual	Manual
	NOWSEY!	10WEETS	TOTAL STATE OF THE PARTY OF THE
KA-Series 4	Series 5	Handwheel	Handwheel Top
Linear	Linear	Linear	Linear
Aluminium, powder coated	Aluminium, powder coated	Aluminium, powder coated	Aluminium, powder coated
65 psi	N/A	N/A	N/A
4	4	4	4
12.4, 31, 77.5, 155	_	ø 3.15, 3.34, 6.3, 9.8 in.	ø 3.15, 3.34, 6.3, 9,8 in.
20 max.			
0.4 to 1.5	0.4 to 1.5	0.4 to 1.5	0.4 to 1.5
-40 to +176	-5 to +140	N/A	N/A
Top mounted	Integral	N/A	N/A
Integral Positioner IP Integral Positioner PP Integral air reducer Travel stop Top mounted limit switches	Limit switches Analog feedback Integral positioner		Accessory to pneumatic actuators only.
Integral analog positioner option highly modular with various accessory options such as air reducer, direct mounted solenoid valves and different IP transducer options. Field reversible	IP54 Various power supply options (24VDC to 230VAC)	Non rising handwheel for all types of Flowserve Kämmer Valves	For actuator series - KP Series 2 - KA Series 4 Non rising handwheel

#### Cryogenic **High Pressure** Design **Linear Angle Linear Angle Linear Globe Plug Head Guided Linear Angle Plug Head Guided Product** 041000 241000 035000 011000 Type 1" to 8" 1/8" to 6" 1/2" to 6" Size Range IG NW 3 to 16 DN 25 to DN 200 DN 4 to DN 150 DN 15 to DN 150 Class 150 to 600 Class 150 to 600 Class 150 to 2500 ND 325 to ND 700 **Pressure Rating** PN 10 to PN 63 PN 10 to PN 63 PN 40 to PN 400 Butt weld Butt weld Flanged Flanged (IG Standard) **Butt Weld End Connections** Special connections Stainless Steel Aluminium Stainless Steel Carbon Steel Special alloys Stainless Steel Special alloys (Hastelloy) **Body Materials** Special alloys Temperature Range (°F) Down to -321 Down to -452 -321 to 1202 -22 to 752 IV to VI IV to VI IV to VI **Shut Off Class** IV to VI 0.12 to 740 0.0012 to 470 Cv Range 0.012 to 400 0.000063 to 2.9 **Fugitive Emissions** TA-Luft certified TA-Luft certified TA-Luft certified TA-Luft certified ISO 15848 - part 1 / Class A-C ISO 15848 - part 1 / Class A-C ISO 15848 - part 1 / Class A-C ISO 158a48 - part 1 / Class A-C (optional) Top entry • Top entry up to DN 100 (4") · Compact and lightweight Split body design · Bolted stainless steel low · Integral seat · Wide variety of alloy materials **Main Features** temperature extension · Flexible plug for better tightness Cold Box installations · Liquid Helium services Air separation plants · Bellows seal · Bellows seal · Angle body, 3-way valve Multistage trim design · Pressure balanced design Thermalisiation ring · Bellows seal · Bellows seal, trim kit material **Options** · Larger sizes available · Soft seat Low temperature extension (tungsten carbide, ceramic, other), outlet bushing, · Cover plate for vacuum sealing · Steam jacket Severe service trims • Soft seat • Different inlet / outlet sizes · API Standards available • DIN/ANSI flange Threaded connection Three Way Valve

		Corrosive	Sanitary
Linear Angle Plug Head Guided	Linear Angle Plug Head Guided	Linear Globe Lined Body	Linear Angle
011000	015000	132000	191000
1/4"	IG NW 16 to 45	½" to 4" DN 15 to DN 100	0.38" to 4" DN 10 to 100
60000 psi PN 4000	ND 325 to ND 700	Class 150 PN 16	Class 150 PN 10 to PN 25
Special high pressure threaded connections (Hofer, Autoclave) Clamps (Grayloc, Cajon, Haage)	Flanged (IG Standard)	Flanged	Flanged Weld Ends Screwed Ends Tri Clamps
Stainless Steel Special alloys	Stainless Steel Special alloys (Hastelloy)	Lined ductile iron 0.7043 (PFA, PFA antistatic)	Stainless Steel (1.4404)
-22 to 752	-22 to 752	14 to 392	-13 to 266
IV to VI	IV to VI	IV to VI	IV
0.000063 to 2.9	0.12 to 46	0.012 to 210	0.012 to 190
	TA-Luft certified ISO 15848 - part 1 / Class A-C	TA-Luft certified ISO 15848 - part 1 / Class B-C	-
	• Split body design	High flow rate     Screwed in seat     Modular design     Bellows seal     T-Grooves for liner	• 3A approved • EHEDG approved • Pressure class up to PN25 (191400 version)
Trim kit material (tungsten carbide, ceramic, other)     Soft seat	Multistage trim design     Bellows seal, trim kit material     (tungsten carbide, ceramic, other), outlet     bushing     Soft seat     Different inlet / outlet sizes     DIN/ANSI flange     Threaded connection     Three Way Valve	Different materials for plug and seat (HC, Tantalum) for low Cv	• Different surface finish 0.4 µm to 0.6 µm • Bellows option (191300) • Standard (191400) • Aseptic version (191700/191800)

# **Low Flow and Micro Flow**

Design	Linear Globe Split Body	Linear Globe Plug Head Guided	Linear Globe Barstock	Linear Globe Plug Head Guided
Product		numbers of the second of the s	FORESET SOF	
Туре	020000	030000	080000	185000
Size Range	½" DN 15	½" DN 15	1/4" DN 6	½" DN 15
Pressure Rating	Class 150 to 2500 PN 40 to PN 400	Class 150 to 300 PN 10 to 40	Class 2500 PN 400	Class 150 to 2500 PN 40 to PN 400
End Connections	Flanged 1/2" to 1" Flanged DN 15 to DN 25 Screwed ends 1/2"	Flanged 1/2" to 1" Flanged DN 15 to DN 25 Screwed ends 1/2" Special flanges	Screwed 1/4" Special screwed end connections	Flanged 1/2" to 1" Flanged DN 15 to DN 25 Screwed ends 1/2"
Body Materials	Stainless Steel	Stainless Steel	Stainless Steel Special Alloys	Stainless Steel Carbon Steel Special Alloys
Temperature Range (°F)	-392 to 752	-22 to 882	-22 to 882	-328 to 752
Shut Off Class	IV to VI	IV to VI	IV to V	IV to VI
Cv Range	0.000063 to 2.9	0.0012 to 2.9	0.000063 to 0.29	0.000063 to 2.9
Fugitive Emissions (optional)	TA-Luft certified ISO 15848 - part 1 / Class A-C	TA-Luft certified ISO 15848 - part 1 / Class A-C	TA-Luft certified ISO 15848 - part 1 / Class A-B	TA-Luft certified ISO 15848 - part 1 / Class A-C
Main Features	• Split body design		Compact valve     Laboratory application	Compact valve     Laboratory application
Options	• Angle valve • 3-way • Cryogenic extension • High temperature extension • Bellows seal • Soft seat	Easy to maintain     High temperature extension     Bellows seal     Soft seat	Angle valve     High temperature extension     Bellows seal	Angle valve     3-way     Cryogenic extension     High temperature extension     Bellows seal     Soft seat

Others	Severe Service		Bellows
Tank Bottom Valve	Linear Angle	Trims	Bellows
051000	Multi-Z	Severe Service Trims	
%" to 6" DN 15 to DN 150  Class 150 to 300 PN 10 to PN 40  Flanged  Stainless Steel Special alloys  -22 to 882  IV to VI	1" to 6" DN 25 to DN 150  Up to Class 2500 Up to PN 400  Flanged Weld Ends  Carbon Steel Stainless Steel  -148 to 1202	Trims for Noise Reduction and Cavitation Reduction  • Type I – SoundControl  For noise reduction only. It combines a standard parabolic plug with a 1 to 3 stage silencer as a non guided cage around the plug. Re-trofitable for applicable valve series.  • Type II – StreamControl  Similar to Type I – SoundControl but with a Multihole plug instead of a parabolic version. The Multihole plug alone can be used for medium noise reduction for gases and as cavitation reduction for liquids. StreamControl with silencer cages are only for gases with improved noise attenuation.  • Type III – CageControl  Heavy duty version for Noise and Cavitation reduction. The solid cage is the guiding for the plug. The plug can be either as a parabolic type or as a multihole type depending on the application. Can be used in any version for gases and liquids.	Standard: The bellows seal is housed within the bellows extension. The Flowserve Kämmer design includes a rugged hydro-formed bellows seal with the backup packing seal located well above the bellows. For maximum protection, Kämmer offers bellows with up to five walls with wall thickness from 0.1 to 0.15 mm (for greater wall flexibility) for pressures up to 320 bar. A leak detection port is optional. Standard materials are SS and HC. Special materials are available upon request.  Specials (submerged): Using bellows seals in media with crystalising properties can lead to damage due to deposits in the convolutions. A submerged bellows seal is purposely situated directly within the flow path. This design provides a continues purging of the seal convolutions to prevent a build-up of deposits.  A similar design is used for sanitary valves (CIP / SIP)
4.7 to 650	0.5 - 102	Suitable for following Valve Series: Type I – SoundControl	Series: Virtually all FLOWSERVE Kämmer valves can be equipped with a bellows seal.
TA-Luft certified ISO 15848 - part 1 / Class A-C  • Seal welded standard construction • Seat ring designed to fit tank outlet dimensions • Compact and lightweight • Different outlet angle	TA-Luft certified ISO 15848 - part 1 / Class A-C  Dirty Service Trim (Solids up to 10.5 mm) Designed for the service condition Cavitation Elimination	035000, 041000  Type II – StreamControl 011000, 020000, 030000, 035000, 185000, 191000  Type III – CageControl 035000, 041000	
Bellows seal Extending / retracting plug PTFE soft seat / hardened trim Steam jacket Purge connection PT 100 inside the trim	Pressure Balancing Soft Seat Custom trim shape Piston and Diaphragm Actuator Design changes according to Customers requirements Block Design (without welding)	Applications:  Type I – SoundControl Noise (Gases)  Type II – StreamControl Noise (Gases) & Cavitation (Liquids)  Type III – CageControl Noise (Gases) & Cavitation (Liquids)	Applications:  For applications with toxic, explosive or fugitive media.







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Flowserve Corporation has established industry leadership in the design and manufacture of its products. When properly selected, this Flowserve product is designed to perform its intended function safely during its useful life. However, the purchaser or user of Flowserve products should be aware that Flowserve products might be used in numerous applications under a wide variety of industrial service conditions. Although Flowserve can (and often does) provide general guidelines, it cannot provide specific data and warnings for all possible applications. The purchaser/ user must therefore assume the ultimate responsibility for the proper sizing and selection, installation, operation, and maintenance of Flowserve products. The purchaser/user should read and understand the Installation Operation Maintenance (IOM) instructions included with the product, and train its employees and contractors in the safe use of Flowserve products in caonnection with the specific application.

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