

# Kämmer<sup>®</sup> Series 080000 Low Flow Valve



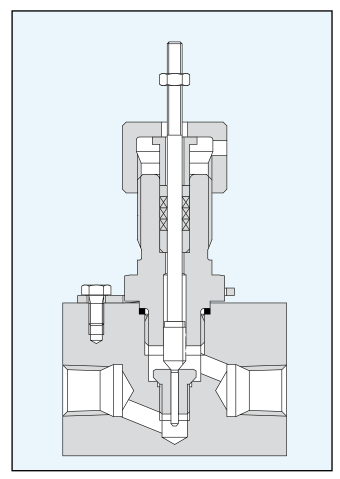
Experience In Motion



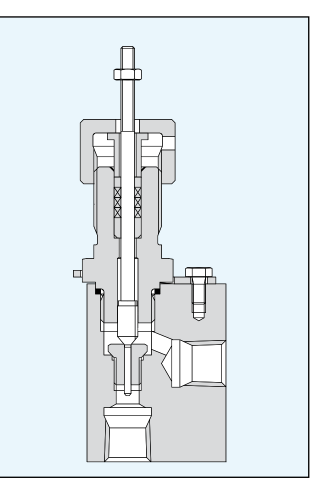
## Description

Kammer series 080000/081000 low flow laboratory valves are designed for precision controlling. The body is manufactured from bar stock stainless steel and is easily adapted to meet application requirements. Together with the series 1 actuator it forms an extremely compact control valve.

On request a special calculating programme is available to define the  $C_{vs}$ -values and the actual rangeability.



Globe valve



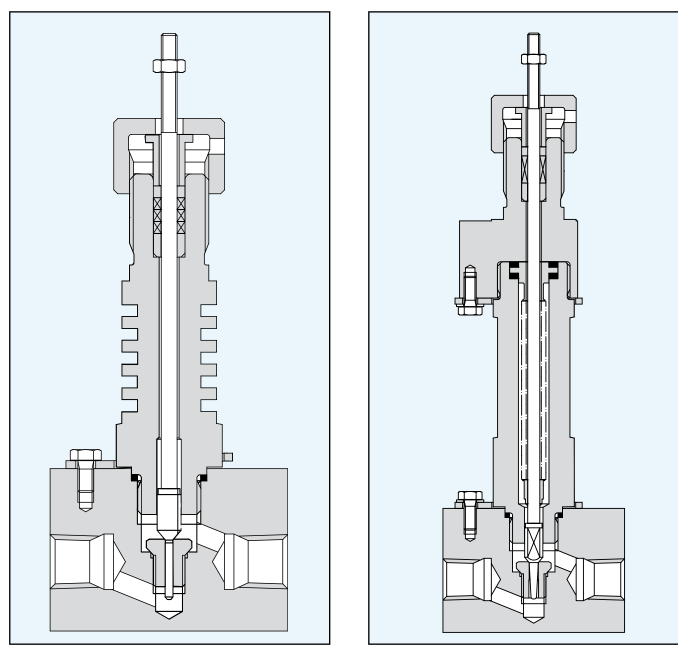
Angle valve

## Technical Data

Valve body style	Globe valve, angle valve					
Characteristics	Equal%, Linear, On-Off					
Seat leakage	$\leq$ 0.01% of rated C <sub>vs</sub> ( ANSI Class IV).					
Valve plug and Seat ring	See table page 6					
Packing	PTFE for temperatures up to 200 °C (392 °F) Grafoil for temperatures above 200 °C (392 °F) PTFE packing for oxygen service Packing according to German clean air act					
Body gasket	316 stainless steel or as body material					
Extensions	Standard, normalizing fins, bellows seal					
C <sub>vs</sub> -values	See table page 6					
Connections	G ¼″ or NPT ¼″ internal thread. Other connections on request.					
Valve body	316 stainless steel, Hastelloy B/C, Nickel, Monel, Titanium optional.					



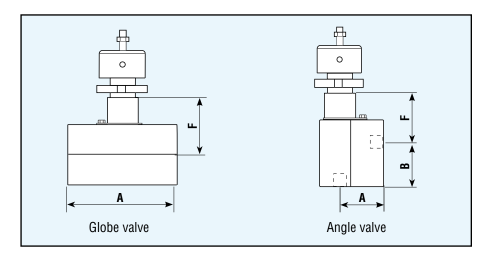
Designs



Valve with normalising fins

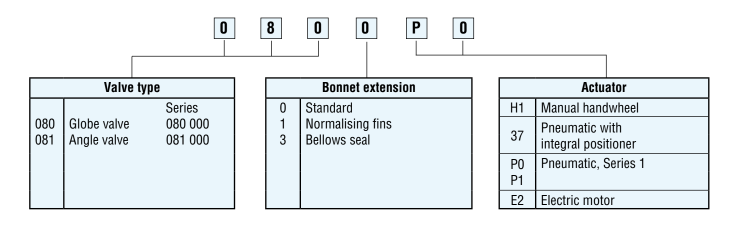
Valve with bellows seal

## Dimensions mm (in.) and Weights kg (lb.)



Globe valve	Angle	valve	Dimension F			Weight		
Length Internal thread	Length Internal thread		Standard	Fins	Bellows	Standard	Fins	Bellows
Α	Α	В						
60 ( <mark>2.4</mark> )	29 ( <mark>1.1</mark> )	29 ( <mark>1.1</mark> )	30 ( <mark>1.2</mark> )	70 ( <mark>2.6</mark> )	120 ( <mark>4.7</mark> )	0.7 ( <mark>1.5</mark> )	0.8 ( <mark>1.8</mark> )	1.0 ( <mark>2.2</mark> )

## Valve Code





## Standard C<sub>vs</sub> Values

bulent)	(·	r mm (in.)	mm (in.)		material	material	Linear	Characteristic equal%	Alternative materials for seat/plug	
C <sub>vs</sub> Value ( turbulent)	Stroke mm ( <mark>in.</mark> )	Stem diameter mm ( <mark>in.</mark> )	Seat diameter mm (in.)	Rangeability*	Standard plug material	Standard seat material	Characteristic Linear		Tungsten carbide; Hastelloy C	Nickel; Monel; Titanium; Alloy 6
0.00063		4 (0.16)	2 (0.08)	25:1	Alloy 6	1.4122		Х		
0.00079	10 - (0.39)							Х		
0.00098								Х		
0.00012								Х		
0.00015								Х		
0.00019		4 (0.16)	2 (0.08)	25:1	Alloy 6	1.4122		Х		
0.00023								Х		
0.00029	10 (0.39)							Х		
0.00036								Х		
0.00045								Х		
0.00056		4 (0.16)	2 (0.08)	25:1	Alloy 6	1.4122		Х	Х	
0.00075								Х	Х	
0.00098	10 ( <mark>0.39</mark> )							Х	Х	
0.0013								Х	Х	
0.0017								Х	Х	
0.0022		4 (0.16)	2 (0.08)	25:1	Alloy 6	1.4122		Х	Х	
0.0029								Х	Х	
0.0038	10 ( <mark>0.39</mark> )							Х	Х	
0.0054	(0.00)							Х	Х	
0.0079								Х	Х	
0.013		4 (0.16)	3 (0.12)	50:1	Alloy 6	316	Х	Х	Х	Х
0.020							Х	Х	Х	Х
0.029	10 (0.39)						Х	Х	Х	Х
0.047							Х	Х	Х	Х
0.074							Х	Х	Х	Х
0.12	10 - ( <mark>0.39</mark> )		3 ( <mark>0.12</mark> )	50:1	316	316	Х	Х	Х	Х
0.19							Х	Х	Х	Х
0.29			(0.12)				Х	Х	Х	Х
* For calib										

\* For calibration conditions

### Other Kämmer Low Flow Valves



### Kammer micro-flow series 030000

Kämmer series 030000 ½" low flow valves are designed for precision controlling up to PN40. The body is a precision casting for high finishing accuracy. Together with the series 1 actuator it forms a compact control valve. Upon request a special calculating programme is available to define the K<sub>vs</sub>values and the actual rangeability.

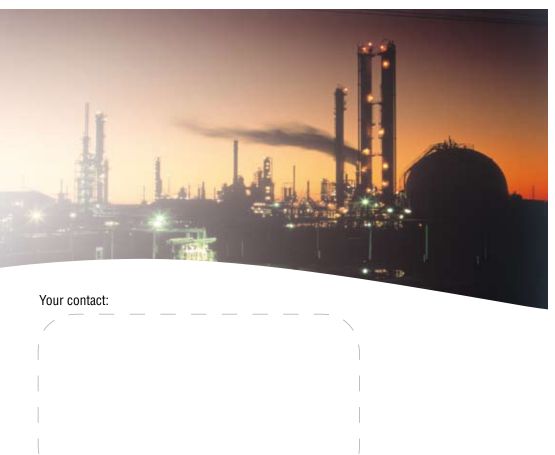


### Kammer Laboratory valves series 185000/187000

Kämmer microflow series 185000 and 187000 are  $\frac{1}{2}$ " laboratory valves designed for precision controlling. The bodies in stainless steel and C-steel are manufactured from forged material, the bodies for all other special materials are manufactured from bar stock. The bodies are, therefore, easy to adapt for application requirements. Together with the series 1 or 2 actuators they form a compact control valve.

Upon request a special calculating programme is available to define the  $K_{\nu s}$  values and the actual rangeability.





### FCD KMENBR8020-00 08/08

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### **Worldwide Regional Headquarters**

### **Flowserve Corporation**

Flow Control 1350 N. Mt. Springs Parkway Springville, UT 84663 USA Phone: +1 801 489 8611 Fax: +1 801 489 3719

### Flowserve (Austria) GmbH

Control Valves - Villach Operation Kasernengasse 6 9500 Villach Austria Phone: +43 (0)4242 41181 0 Fax: +43 (0)4242 41181 50

#### Flowserve India Controls Pvt. Ltd

Plot # 4, 1A, E.P.I.P, Whitefield Bangalore Kamataka India 560 066 Phone: +91 80 284 10 289 Fax: +91 80 284 10 286

#### Kämmer Products

Europe, Middle East, Africa, Asia, Pacific

### **Flowserve Essen GmbH**

Manderscheidtstr. 19 45141 Essen Germany Phone: +49 (0)201 8919 5 Fax: +49 (0)201 8919 662

### Kämmer Products Americas

### Flowserve (FCD) Kämmer Valves INC.

1300 Parkway View Drive Pittsburgh, Pa 15205 USA Tel.: +1 412 787 8803 Fax: +1 412 787 1944

### flowserve.com