DAC INTERNATIONAL

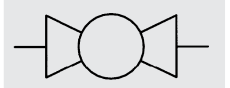


SAE Fixed Flange Ball Valves KHF3

Model code

(also order example)

KHF3 65 1114 05 X A ...



PN up to 160 DN 65 - 125

Designation

KHF3 = Fixed flange ball valve DN 65 - 125

Nominal bore

Materials

Housing, housing flange

= Steel

= Stainless steel

= Structural steel ST 52-3

Ball, control spindle

= Steel

= Stainless steel

Ball seal

= POM (polyacetal)

Soft seal

= FKM (Viton)

(other materials on request)

Handle

05 = Steel bolt-on handle, straight

(determined by manufacturer)

Surface protection

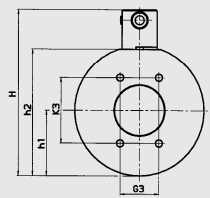
= Phosphate-plated (no details required)

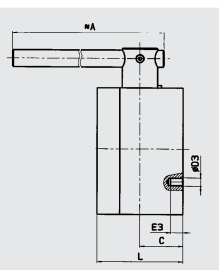
= Zinc-plated, chrome (VI)-free

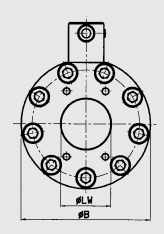
= Metric connection thread (no details required)

UNC = UNC connection thread

Dimensions KHF3







Connection type	nection type Housing dimensions								PN	Weight		
	DN	SAE size	LW	L	С	Н	h1	h2	В	Α	[bar]	[kg]
Fixed flange	65	2 1/2"	63	150	75	274	99	193	198	800	160	33.3
ISO 6162 table 1 (SAE J 518 c)	80	3"	76	140	70	290	105	209	210	800	100	40.0
SAE - F3	100	4"	100	170	85	332	129	251	258	800	35	59.5
	125	5"	118	210	105	380	147.5	287.5	295	900	35	65.0

DN	SAE	Connection dimensions - metric					Connection dimensions - UNC			
	Size	K3	G3	D3	E3	K3	G3	D3	E3	
65	2 1/2"	88.9	50.8	M12	20	88.9	50.8	1/2-13 UNC	20	
80	3"	106.4	61.9	M16	24	106.4	61.9	5/8-11 UNC	24	
100	4"	130.2	77.8	M16	24	130.2	77.8	5/8-11 UNC	24	
125	5"	152.4	92.1	M16	30	132.4	92.1	5/8-11 UNC	30	

Technical specifications

Mounting position:	Optional	
Ambient temperature:	-10 °C to +80 °C	
Nominal pressure:	Up to PN 160 (see pressure range)	
Operating fluids:	Mineral oil to DIN 51524 Part 1 and Part 2 (other fluids on request)	
Temperature of operating fluid:	-10 °C to +80 °C	
Spare Parts	Seal kits available on request	
Accessories:	All ball valves can be supplied with the following options: Actuator	
	Limit switch	
	Lock	

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.