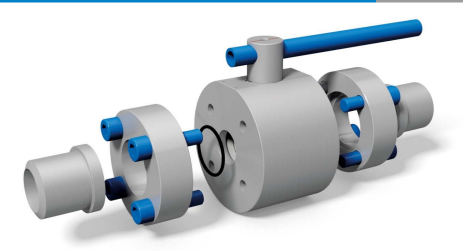
Flange ball valve with welding ends Steel / Stainless Steel

KH-AS



MHA ZENTGRAF offers flange ball valves including welding ends with pipe Schedule XXS, 160, 80 or special pipe sizes upon request. The flanges are manufactured by **MHA** ZENTGRAF with full material traceability through 3.1. mill certificates.



CONNECTIONS	()
SchXXS, Sch160, Sch80, others on request	

ACCESSORIES ON REQUEST	&
• Locking devices	page 226
• Actuators	220 - 221
 Mounting holes 	on request
Position switches	on request

MATERIAL	CODE DESCRIP	TION		4
Materials	282A	2828	442A	4428
Body	Steel	Steel	Stainless Steel	Stainless Steel
Ball	Steel	Steel	Stainless Steel	Stainless Steel
Stem	Duplex	Duplex	Duplex	Duplex
Ball seats	РОМ	POM	POM	РОМ
O-rings	NBR	FPM	NBR	FPM
Tmin /Tmax	-10°C / 100°C	-10°C / 100°C	-10°C / 100°C	-10°C / 100°C

ORDER CODE SchXXS		ORDER CODE Sch160		ORDER CODE Sch80	
Туре	Pipe size*	Туре	Pipe size*	Туре	Pipe size*
KH-AS-DN65-SchXXS	44,96 x 14,02	KH-AS-DN65-Sch160	53,94 × 9,53	KH-AS-DN65-Sch80	58,98 x 7,01
KH-AS-DN80-SchXXS	58,42 x 15,24	KH-AS-DN80-Sch160	66,64 x 11,13	KH-AS-DN80-Sch80	73,66 x 7,62
KH-AS-DN100-SchXXS	80,06 x 17,12	KH-AS-DN100-Sch160	87,32 x 13,49	KH-AS-DN100-Sch80	97,18 x 8,56
KH-AS-DN125-SchXXS	103,20 x 19,05	KH-AS-DN125-Sch160	109,54 x 15,88	KH-AS-DN125-Sch80	122,24 x 9,53

^{*}inner diameter x wall thickness (mm)

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BYPASS OPTION



When larger ball valves have to be activated at full differential pressure, a smaller ball valve can be used before activation in order to equalize the pressure.

We combine the bypass within the flange valve body to provide less leakage points compared to a piped solution.

- Both main and bypass valve can be offered with locking device or any other accessory like limit switches or actuators.
- Bypass is a standard manifold mounting PKH valve which can be easily maintained or replaced
- Bypass manifold mounting valve provides bubble tight shut off.