

# Connection types

other connection types on request



<i>Connection according</i>	<i>Thread connection</i>	
<i>to</i>	DIN ISO 228	ASME B 1.20.1
<i>pipe standard</i>	G	NPT

<i>Flanges</i>		
DIN 2526 DIN EN 1092-1	DIN 11864 T2 Type A and B	APV Varivent, etc.
DIN 2448 DIN 2458 DIN EN 10220	DIN 11850 DIN EN ISO 1127 ISO 2037 BS 4825-1	-



<i>Connection according</i>	<i>Clamp</i>		<i>Threaded / Conical connecting piece</i>	<i>Aspetik male / Female union</i>
<i>to</i>	DIN, ISO, SMS	DIN 11864 T3 Type A and B	DIN 11851	DIN 11864 T1 Type A and B
<i>pipe standard</i>	DIN 11850 ISO 1127 ISO 2037	DIN 11866-A DIN 11866-B DIN 11866-C	DIN 11850	DIN 11850 DIN EN ISO 1127 ISO 2037 BS 4825-1

## Options:

- GB: Medium-contacted surfaces with surface quality Ra = 1,6 µm
- GC: Medium-contacted surfaces with surface quality Ra = 0,8 µm
- GD: Medium-contacted surfaces with surface quality Ra = 0,5 µm
- K0.5: Delta ferrite content = < 0.5% incl. weld seams
- SPA: Flushing connection G 1/4" in the spring bonnet
- VHP: Valve completely hand-polished on the outside