

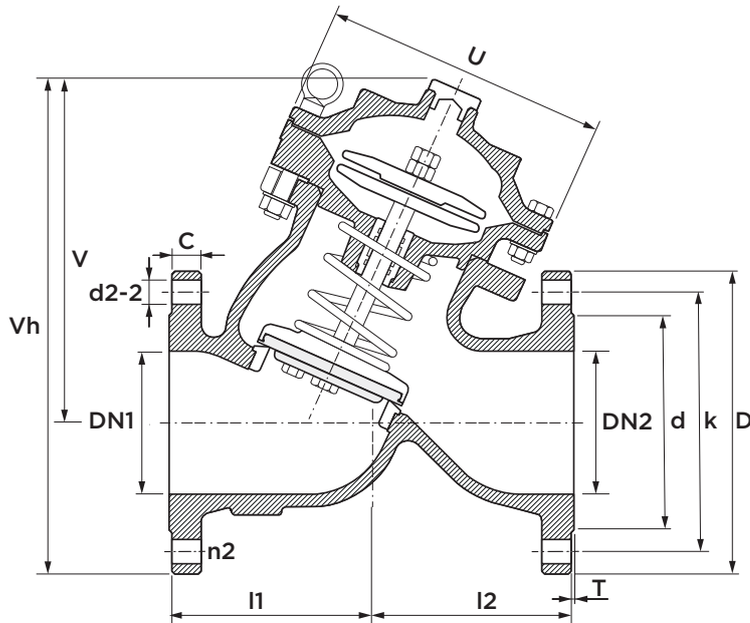
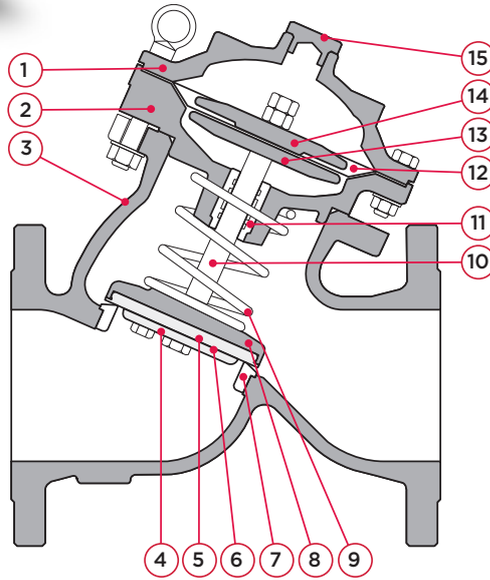
Pegler Valves

PRVX4

pilot operated
Pressure
Reducing
Valves



PRVX4 Pegler pilot operated pressure reducing valve
(2 x flange)



specifications

- working pressure: PN16
- outlet pressure range: PN2 to PN12
- max. operating temperature: 80°C
- dimensions: DN50 to DN200 (2" to 8")
- connection standard: ISO 1092-2
- surface treatment: epoxy powder coating (AWWA C550 standard)

no.	component	material
1	valve body	ductile iron (EN-GJS-450-10)
2	upper bonnet	ductile iron (EN-GJS-450-10)
3	middle bonnet	ductile iron (EN-GJS-450-10)
4	main gasket	EPDM
5	disc head	stainless steel (SS304)
6	main disc gland	ductile iron (EN-GJS-450-10)
7	seat	SS304
8	main disc	ductile iron (EN-GJS-450-10)
9	spring	stainless steel (SS304)
10	stem	stainless steel (SS304)
11	bushing	copper bismut alloy (C89833)
12	diaphragm	EPDM
13	bottom gland	ductile iron (EN-GJS-450-10)
14	upper gland	ductile iron (EN-GJS-450-10)
15	cap plug	copper bismut alloy (C89833)

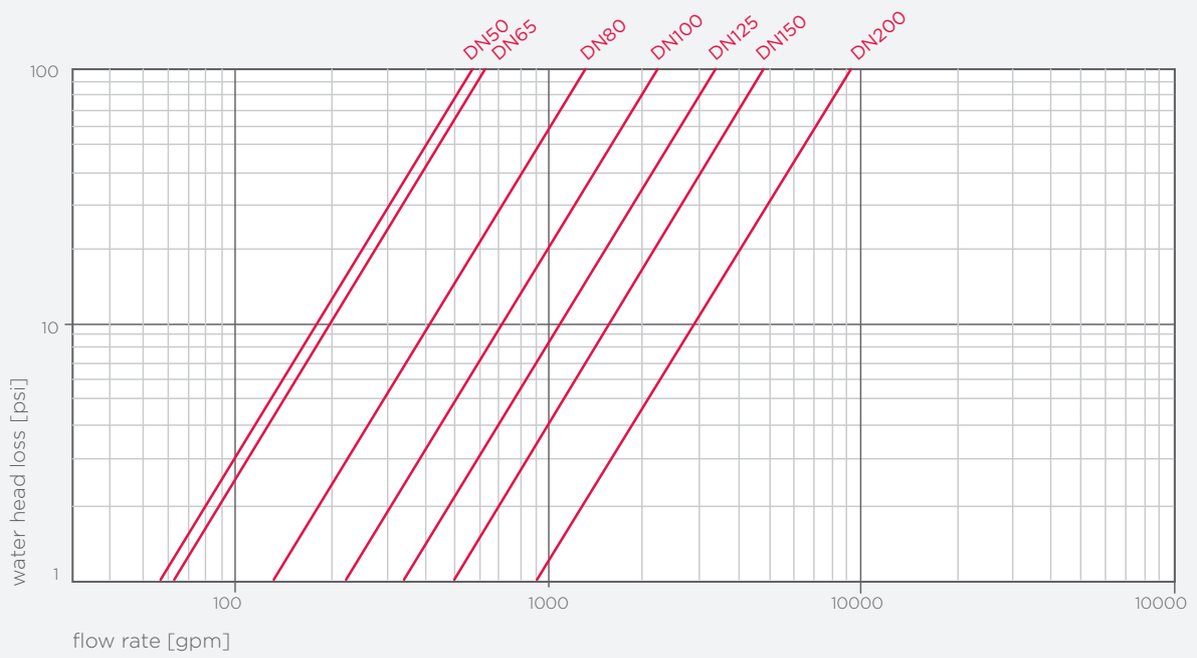
maximum pressure [bar]

operating pressure	test pressure shell	test pressure seat
16	24	17,6

pressure equipment directive category

all sizes	SEP
-----------	-----

dimensions	article no.	Kv rate	l1/l2	V	Vh	U	D	k	d	C	T	d2-2	n2
2½" (DN65)	5A2106	53	108	195	288	122	185	145	118	19	3	19	4
3" (DN80)	5A2107	105	121	215	315	143	200	160	132	19	3	19	8
4" (DN100)	5A2108	175	146	255	365	170	220	180	156	19	3	19	8
5" (DN125)	5A2109	285	165	290	415	205	250	210	184	19	3	19	8
6" (DN150)	5A2110	402	178	360	500	254	280	240	211	19	3	23	8
8" (DN200)	5A2111	730	248	450	620	388	340	295	266	20	3	23	12



flow rate vs pressure drop

more information?

For a complete and up-to-date product range and our additional services, visit: www.aalberts-ips.co.uk



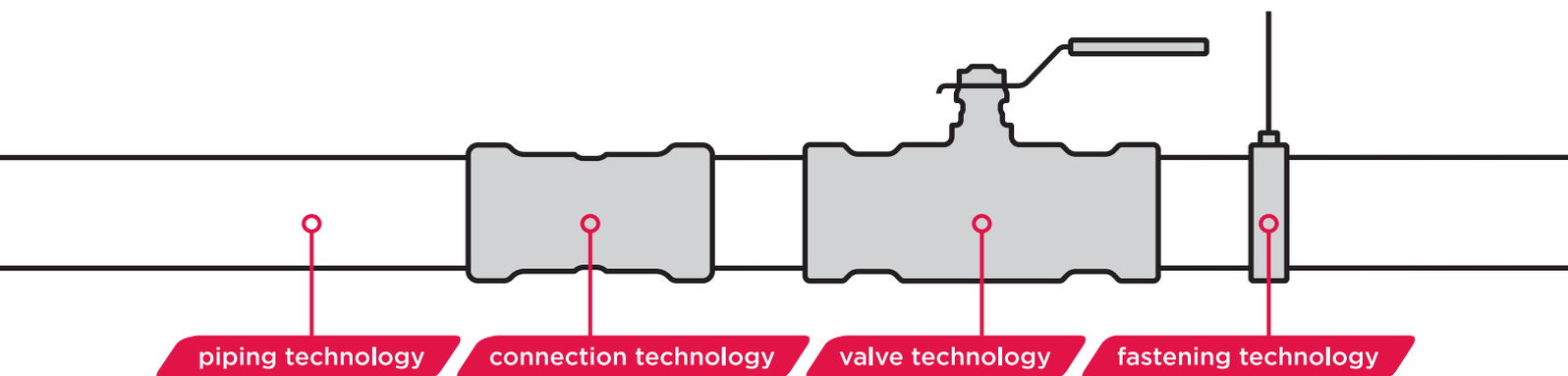
Would you like to make an appointment to meet an account manager in your region or receive advice and support from one of our experts? Please scan the QR code or contact:

Aalberts integrated piping systems Ltd

tel: +44 (0) 1302 560 560

email: info.uk@aalberts-ips.com

*All brand names and logo styles are registered trademarks.
Maintaining a policy in this publication without prior notice.*



Aalberts integrated piping systems Ltd

St. Catherine's Avenue / Doncaster
South Yorkshire / DN4 8DF / England
www.aalberts-ips.co.uk