

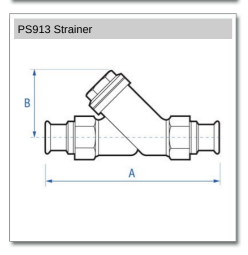
Pegler Valve

Bronze Y pattern strainer. XPress ends for copper/carbon steel/stainless steel tube



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barco	ode	•	E) each ex VAT
15mm	PS913	1	10	<u>15472</u>	5022050	560636	£60.00	
18mm	PS913	1	10	<u>15473</u>	5022050	560643	£61.31	
22mm	PS913	1	10	<u>15474</u>	5022050	560650	£76.82	
28mm	PS913	1	5	<u>15475</u>	5022050	560674	£97.55	
35mm	PS913	1	5	<u>15476</u>	5022050	560681	£150.74	
42mm	PS913	1	2	<u>15477</u>	5022050	560698	£200.11	
54mm	PS913	1	2	<u>15478</u>	5022050	560704	£311.97	



Dimensions

Code	Descript	ion	Α	В	
15472	DN15/15mm	PS913	109	40	0.30
15473	DN15/18mm	PS913	109	40	0.30
15474	DN20/22mm	PS913	115	48	0.41
15475	DN25/28mm	PS913	132	60	0.59
15476	DN32/35mm	PS913	171	70	0.96
15477	DN40/42mm	PS913	185	82	1.19
15478	DN50/54mm	PS913	212	73	2 00

Pegler Yorkshire reserve the right to change specifications

Materials

Component	Material
Сар	Gunmetal
Body	Gunmetal
Screen	Stainless steel
Gasket	Asbestos free (non stick)
End connection	Gunmetal body
Сар	Gunmetal
End connection 'O' ring	g EPDM

Technical Suitability

Steam	Water	Oil Air	Gas Inert	Gas Combustible†	Gas Corrosive††	Gas Oxygen	
no	yes	no no	no	no	no	no	
Pegler Yorkshire reserve the right to change specifications							

Gas application guide

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen

Class 2. COMBUSTIBLE Hydrogen, methane, natural gas, town gas

Class 3. CORROSIVE Chlorine, sulphur dioxide Class 4. OXYGEN

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen

† Valves are suitable for British Gas Applications Family Gases 1, 2 and 3.

†† Suitable in applications where moisture is completely absent.