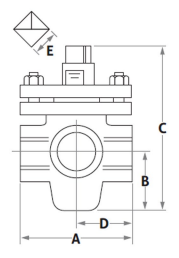


SALES@FLOWSTAR.CO.UK © 01482 601030 WWW.FLOWSTARVALVESHOP.COM

Fig. 1988 Three-way Vent Cocks

The Figure 1988 is resistant to stress corrosion cracking and used on single, multi-boiler or calorifier installations. Fitting a Three-way Vent Cock ensures a constant connection from the boiler or calorifier to the atmosphere.

Levers are available as an optional extra.



Technical Data

Max pressure: 7 bar
Max temperature: 93°C

. Connections: BS EN 10226-1:2004 – Rp (Female)

Materials

Body: Bronze (Gunmetal)
Plug: Bronze (Gunmetal)
Gland: Bronze (Gunmetal)

		, III	
	N. Aug.		
1.45			

Valve Levers

Product code			
VC-LA-025			
VC-LA-032			
VC-LC-040			
VC-LC-050			

Normal size	Product code	A	В	С	D	E
25mm (1")	VCN-LA-025	90	43	132	45	18
32mm (11/4")	VCN-LA-032	122	48	155	56	20
40mm (1 ¹ / ₂ ")	VCN-LC-040	143	57	177	68	25
50mm (2")	VCN-LC-050	165	66	204	80	36

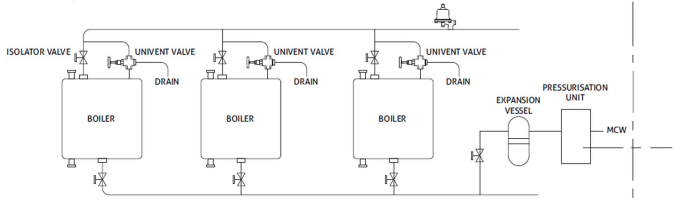
Typical Multi-Boiler System incorporating Brownall Univents/Vent cocks Fig. 1688/1988

The use of screw-down valves for multi-boiler hot water installations can allow the use of a single vent pipe to serve any number of boilers. No boiler in the system can be left in an unvented condition irrespective of the selected settings of the valves. At all times the vent valve ensures a full bore exit from the boiler to atmosphere.

In operation, clockwise turning of the handwheel closes the drain and opens the vent. Anti-clockwise rotation of the handwheel opens the drain and closes the vent.

Note: The diagram shown is schematic and is not intended as a guide to the installation of the vent valves. It is essential that vent valves are fitted in accordance with the manufacturer's recommendations and comply with Health and Safety regulations etc.

AUTO AIR VENT



Please note Three-way Univents and Three-way Vent Cocks are interchangeable.

