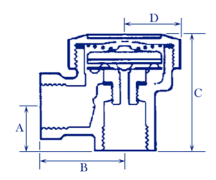


t +44 (0) 23 8066 9666 f +44 (0) 23 8066 9606 sales@johnsonvalves.com www.johnsonvalves.com

Data Sheet 16.02

04/07

STEAM TRAPS



BPT13A

SPIRAX SARCO BALANCED PRESSURE THERMOSTATIC ANGLED STEAM TRAP



Part No. BPT13A BRASS BODY WITH BSP THREADED CONNECTIONS

SIZE	DN15	DN20
Α	20	27
В	38	40
С	53	62
D	25	25

Choice of capsules for different condensate temperature

STD (Standard E fill)
NTS (Near-to-Steam G fill)
SUB (Sub-cooled F fill)

13°C below steam temperature 6°C below steam temperature 24°C below steam temperature

Balanced pressure thermostatic steam traps adjust automatically to varying steam pressures and have excellent air venting characteristics during plant start up and during normal operation.

These traps have large discharge capacities for their size and the robust design of the internals gives a good life expectancy.

This trap is designed for installation with the capsule in a horizontal plane and the cap at the top.

Features &	Benef	its
------------	-------	-----

- Compact & lightweight.
- Unaffected by water hammer, and some superheat.
- Discharges air freely.
- No adjustment needed for varying steam pressures.
- Low maintenance.

Pressure & Temperature

Pressure range:-

0 to 13 bar.

Temperature Range:-

0 to 225°C.

MATERIALS	
Body	Brass
Cap	Brass
'O' Ring	Synthetic Rubber
Capsule	Stainless Steel
Spring	Stainless Steel
Spacer Plate	Stainless Steel
Valve Seat	Stainless Steel
Valve Seat Gasket	Stainless Steel
Strainer Screen	Stainless Steel

AVAILABLE SPARES		
Capsule & Seat Assembly		
Cap Gasket (Packet of 3)		
Screen (Packet of 3)		

Options Available

BPT13A	Angled
BPT13AX	Angled With Strainer Screen
BPT13S	Straight
BPT13SX	Straight With Strainer Screen
BPT13UA	Angled With Union Inlet
BPT13UAX	Angled With Union Inlet & Strainer Screen
BPT13US	Straight With Union Inlet
BPT13USX	Straight With Union Inlet & Strainer Screen
	BPT13AX BPT13S BPT13SX BPT13UA BPT13UAX BPT13US