

PCM22B

COMPACT MODULE

DESCRIPTION:

Pennant Compact Module PCM22B is a complete unit in itself. It is a forged steel module comprising upstream isolation valve, a universal connection for fitting a steam trap & a Bypass valve. Steam trap test valve (optional) is provided on the downstream side of compact module. The Strainer comes along with the steam Trap.

The isolation valve is piston type with stainless steel internals and special graphite seals that are designed for long life and give a bubble tight shut-off. All working parts are replaceable which means you never have to replace the compact module- just replace few working parts as and when needed.



1. PCM22B: - Inlet Isolation Valve, Bypass Valve.

SIZES: DN15, 20

CONNECTIONS:

DN15, 20: - Socket Weld/ Screwed

*End connections weld on flanges available on request.

Non IBR / IBR Approved.

LIMITING CONDITIONS:

Body Design Rating	As per ASME B16.34 Class 600
PMA: Max. Allowable Pressure	102 bar @RT
TMA: Max. Allowable Temperature	425°C @57.5 bar

Note: When offered with steam trap, limiting conditions of the assembly will be as per the Weakest part. Kindly refer the steam trap catalogue for its Pressure/ Temperature limits



INSTALLATION:

There are two combinations of compact modules

- Flow from Left to Right &
- Flow from Right to Left

The Module should be installed in the direction of flow indicated on the body.

Ensure that there is enough space to access the handwheel for its proper operation.

IMPORTANT:

In case any leakage is observed from piston valve, bonnet nuts should be tightened with the valve in fully closed position. Tightening the bonnet nuts should be done till valve shuts. Avoid excessive tightening, as this may reduce the life of sealing rings.

This can be repeated as and when required until the rings are worn out and no further adjustment or tightening is possible. At this stage the seal rings need to be replaced.



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DIMENSIONS: All Dimensions are in mm

MODEL	A	В	С	D	Е
PCM22B	91	80	65	117	134

MATERIAL:

NO	PART	MATERIAL	QTY
1	BODY	ASTM A105	1
2	BONNET	ASTM A105	2
3	PISTON	AISI 304	2
4	LANTERN BUSH	AISI 304	2
5	SEALING RING LOWER	GRAPHITE WITH AISI	2
6	SEALING RING UPPER	304 REINFORCED	2
7	STUDS	ASTM A193 Gr. B7	2
8	NUTS	ASTM A194 Gr. 2H	2
9	BELLEVILLE WASHER	50CrV4	4
10	PLAIN WASHER	AISI 304	3
11	HANDWHEEL	ASTM 216 Gr. WCB	1
12	LABEL	AISI 304	1
13	NUT	MS/AISI 304	1
14	DOME NUT	AISI 304	1
15	BYPASS VALVE	ASTM A351 Gr. CF8	1
16	LOCKNUT	AISI 304	1

AVAILABLE SPARES:

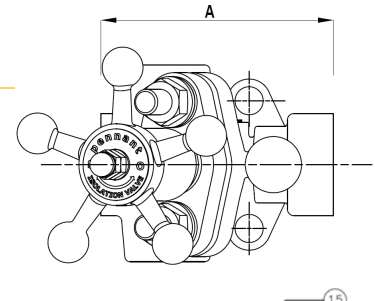
Sealing Ring pair, Lantern Bush, Piston, Handwheel.

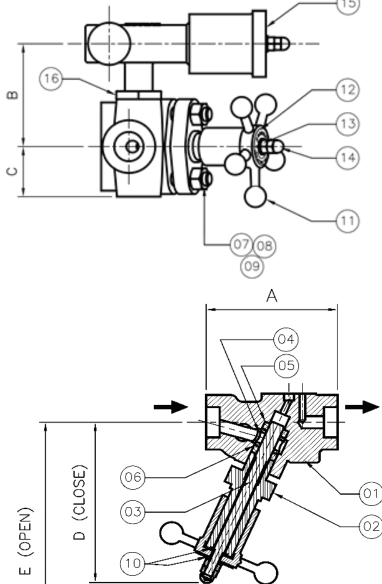
HOW TO ORDER:

PCM22B With PT18Y NIBR DN15 SW LEFT TO RIGHT.

ORDERING INFORMATION:

- Inlet Pressure in bar(g)
- 2. Back Pressure in bar(g)
- 3. Operating Temperature in °C
- 4. Size & End Connection
- 5. Steam Trap Thermodynamic PT18Y, PT17RU /
- 6. Thermostatic PT33U etc.
- 7. Flow Direction Left to Right / Right to Left





Local regulations may restrict the use of this product below the conditions quoted. Limiting conditions refer to standard connections only. In the interest of development and improvement of the product, we reserve the right to change the specifications without prior notice.