

FMTD76-M

Forbes Marshall Thermodynamic Trap

Description

The Forbes Marshall Thermodynamic Trap, FMTD76-M, is a maintainable high pressure thermodynamic steam trap with integral strainers and a replaceable seat to ease maintenance. It has been specifically designed for main drainage application up to 62 bar g. An insulating cover is fitted as standard to prevent the trap being unduly influenced by excessive heat loss when subjected to low outside temperature, wind, rain etc.

Size and Pipe Connections

DN15 and DN20

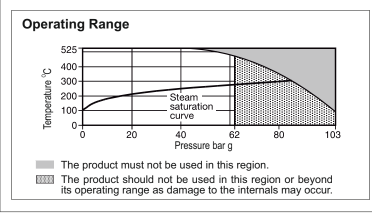
Screwed BSPT/NPT/BSP and socket weldable ends with IBR certificate

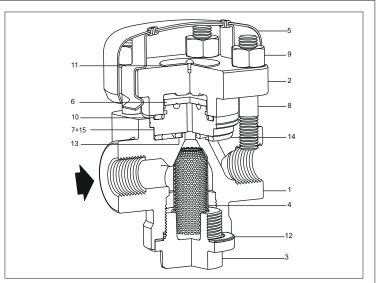
Optional Extras

Isotub - An insulating cover (part no 6-see overleaf) to prevent the trap being unduly influenced by excessive heat loss such as when subjected to low outside temperature, wind, rain etc.

Limiting Conditions

Body designed conditions	ANSI 600		
PMA Max. Allowable pressure	103.4 bar g @ 38°C		
TMA Max. allowable temperature	525°C @ 37.2 bar g		
Minimum allowable temperature	0°C		
PMO Maximum operating pressure for steam service	62 bar g @ 478°C		
PMOB Maximum operating backpressure	80% of steam pressure		
Minimum operating pressure	1.4 bar g		
Designed for a maximum cold hydraulic test pressure of	155 bar g		





No	Part	Material	Standard		
1	Body	Steel	ASTM A 217 Gr. WC6		
2	Cover	Steel	ASTM A 217 Gr. WC6		
3	Strainer cap	Steel	ASTM A 217 Gr. WC6		
4	Strainer screen	Stainless Steel	ASTM 240 Gr. 316		
5	Insulating cover	Aluminum			
6	Disc	Chromium Steel	BS 4659 Gr. BD 2		
7	Seat	Chromium Steel	BS 4659 Gr. BD 2		
8	Cover studs	Steel	ASTM A 193 Gr. B16		
9	Cover nuts	Steel	ASTM A194 Gr. 8M		
10	Cover gasket	Spiral wound SS with exfoliated			
		graphite			
11	Name plate	Stainless steel	ASTM A240 SS 304		
12	Strainer cap gasket	Reinforced ex- foliated graphite			
13	Inner seat	Spiral wound SS			
	gasket	with exfoliated graphite			
14	Outer seat gasket	Spiral wound SS with exfoliated graphite			
15	Ferrule	Stainless steel			

Note: Item 15 (ferrule) is pressed into item 7 (seat)

Installation

Preferably install in horizontal pipeline with insulating cover uppermost although it can be fitted in other positions. After 24 hours in service the cover nuts should be checked for tightness. Separate installation and maintenance instruction give full details connections.

Recommended Tightening Torques E Withdrawal distance Item no Or Nm

Dimensions (approx.) in mm and weight in kg

3

8

9

Size	Α	В	С	D	Е	F	Weight
DN15	80	92	92	52	20	51	2.08
DN20	80	92	92	52	20	51	2.08

32 A/F

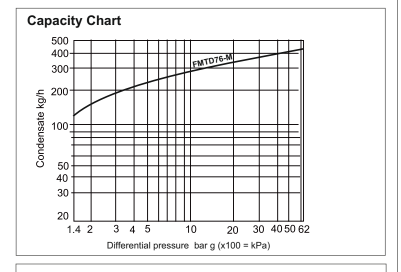
17 A/F

M10 X1.5

142-158

20-25

45-50



How To Order

Example: DN15 Forbes Marshall thermodynamic trap FMTD76-M with integral strainer with screwed BSPT

Spare parts

The spare parts available are shown in solid outline. Parts drawn in broken line are not supplied as spares.

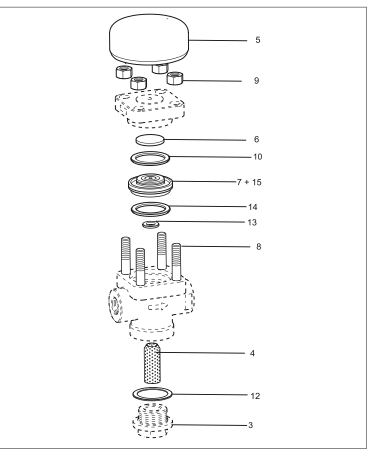
How to Order Spares

Always order spares by using the description given in the column headed "Available Spares".

Example : 1 No. strainer for Forbes Marshall thermodynamic trap FMTD76-M.

Available Spares

Insulating cover	5		
Set of cover studs and nuts (set of 4)	8,9		
Seat and disc assembly	6,7,10,13,14,15		
Strainer screen	4		
Set of gaskets (packet of 3 sets)	10,12,13,14		
Strainer cap gasket (3 off)	12		





www.forbesmarshall.com

Forbes Marshall Arca

Codel International

Krohne Marshall

Forbes Vyncke

Forbes Marshall Steam Systems

A: Forbes Marshall Pvt. Ltd.

Opp. 106th Milestone, CTS 2220, Mumbai-Pune Road, Kasarwadi, Pune MH 411034 INDIA

P: +91(0)20-68138555

F: +91(0)20-68138402

E: ccmidc@forbesmarshall.com

Forbes Marshall International Pte. Ltd.

16A, Tuas Avenue 1, #05-21, JTC Space @Tuas Singapore - 639533

P: +65 6219 3890

CIN No: U28996PN1985PTC037806

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