

BIBA

RADIATOR TRAP

The Ideal Radiator Trap is Here.



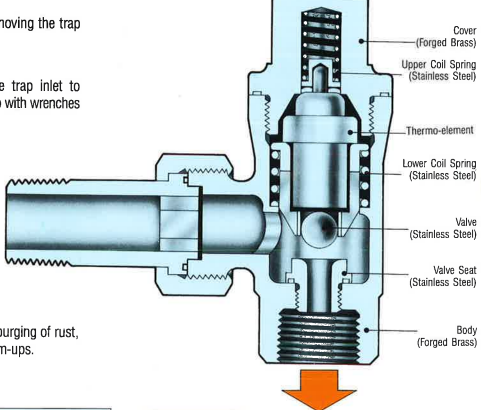
RADIATOR TRAP RT3A

Improved Performance - Less Maintenance

FEATURES

- Easy Maintenance All internal parts can be accessed by removing the trap cover.
- Labor-Saving Design A unique nipple is incorporated on the trap inlet to facilitate installation and removal of the trap with wrenches and channel-locks.
- Durable Construction No leakage through the trap orifice, due to the durability and smooth sealing of the ball valve. The thermo-element is protected from overexpansion by the upper coil spring, providing stable performance and long life.
- Improved Valve Seat A larger valve orifice permits more rapid purging of rust. scale and initial air, allowing faster warm-ups.

CONSTRUCTION

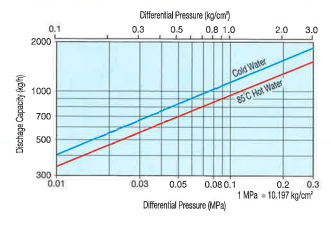


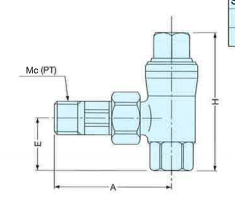
SPECIFICATIONS

Max. Operating	Max. Operating	Open-Close	
Pressure	Temperature	Temperature	
0.3MPaG	150°C	95℃-100℃	

DIMENSIONS

DISCHAGE CAPACITY





Size	а	Α	Е	Н	Wt.(kg)
15	1/2	80	35	94	0.6
20	3/4	87	41	97	0.7

TLV: INTERNATIONAL, INC.

881 Nagasuna, Noguchi, Kakogawa Hyogo 675-8511 JAPAN Phone: 0794-27-1818

Fax: 0794-25-7033 0794-27-0210 0794-22-0112

E-mail: tlv-japan@tlv.co.jp



