



DSV - FWN VENTURI STEAM TRAP

Description

The Delta DSV Venturi Steam Trap is designed for multipurpose applications from line drainage and trace heating, through to small to medium heat exchanger applications. The trap has a primary and secondary integrated strainer and a removable insert.

The body of the trap does not have to be removed from the line for maintenance purposes. Access to the insert and both primary and secondary strainers is via the top and bottom caps.

Certification

Manufacturer's pressure test report and material certification is available with this product. Any additional certification requirements to be stated at time of order.

Standards

This product fully complies with the requirements of the European Pressure Equipment Directive 97/23/EC as well as ASME B31.1 and B31.4 and SANS 347:2007.

Sizes and Connections

DN15 ($\frac{1}{2}$ "), DN20 ($\frac{3}{4}$ "), DN25 (1"), DN40 (1-1/2") and DN50 (2") Flanged BS 4504 and ASME B16.5 Additional flanges available upon request

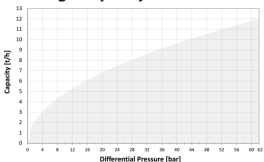
Pressure / Temperature limits

PMA (Maximum Allowable Pressure) 62 bar g (900psi g) TMA (Maximum Allowable Temperature) 450°C (845°F) PMO (Maximum Operating Pressure) 62 bar g (900 psig) TMO (Maximum Operating Temperature) 450°C (845°F) Final PMA/TMA dependant on flange specification by customer

Guarantee

20 year product guarantee as per standard terms and conditions

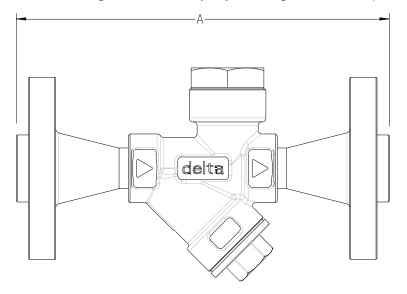
Discharge Capacity

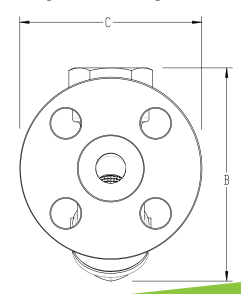


Dimensions and weights

Size	Connection	A	В	С	Weight
DN15 (½")	Flanged	150mm *	114mm*	90mm *	3.3kg (7.3lb)*
DN20 (¾")	Flanged	165mm *	114mm*	98mm *	3.5kg (7.7lb)*
DN25-50 (1-2")	Flanged	200mm *	143mm*	108mm*	5.2kg (11.5lb) - 8.5kg (18.7lb)*

^{*}A, B, C and weight dimensions may vary according to customer requirements when selecting different rated flanges

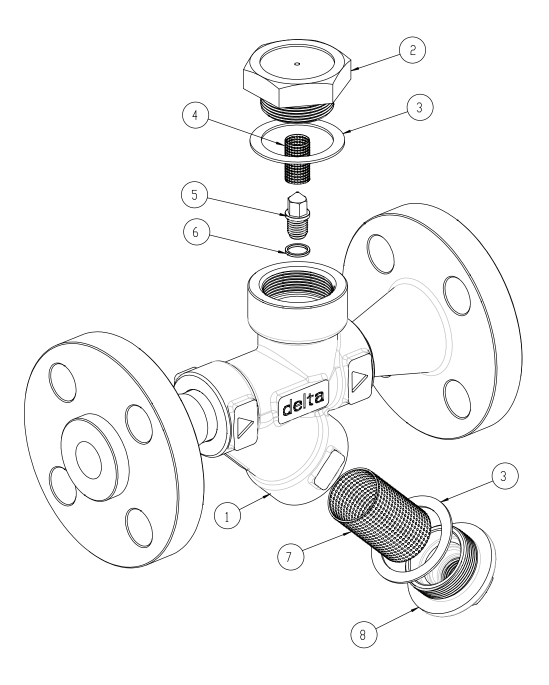




T: +27 21 948 9677

E: info@deltasteamsystems.com **W:** www.deltasteamsystems.com

Assembly



No.	Part	Material	No.	Part	Torque Settings
1 2 3 4 5 6 7 8	Flanged Body Top Cap Gasket Secondary Strainer Removable Orifice Insert Orifice Insert Gasket Primary Strainer Bottom Cap	ASTM A351 – CF3M ASTM A351 – CF3M Graphite 316 Stainless Steel 303 Stainless Steel SC1400 316 Stainless Steel ASTM A351 – CF3M	2 5 8	Top Cap Removable Orifice Insert Bottom Cap	100 Nm 10 Nm 100 Nm

T: +27 21 948 9677

E: info@deltasteamsystems.com

W: www.deltasteamsystems.com