

Compact Double Steam Trapping Station



- Simple Trap Installation in Minutes
- Compact and Reliable
- Body: Cast Stainless Steel
- Fits most Steam Traps
- Sizes:- ½", ¾" & 1"
- Fitted with Strainer and NRV

Description

The New TLV Double Steam Trapping Station, each has a strainer fitted which prevents equipment damage from particles and rust, commonly found in pipelines, it also has a Non Return Valve (Check) that prevents backflow. Equipped with an upstream and downstream lockable isolation valve (option for 1 or 2 valves). The trapping station accommodates steam traps for condensate drainage for a wide range of applications, including process use and steam mains. The main use of this unit is for safe and quick trap removal and replacement in minutes. The universal 2 bolt connector allows float and thermodynamic steam traps to be fitted. Because the mounting is universal, this allows not just TLV to be installed, but other trap manufacturers units.

Sizes offered are ½", ¾" and 1"

Maximum Pressure 10 Bar

Maximum Temperature 185°C

For more technical information see manufacturers Data.

Can also be supplied with multiple piping arrangements and optional blowdown valve. (Please speak to our sales team).



Description

The new TLV Steam Trapping Station offers safe and quick maintenance on steam mains and process use. Offered in sizes from DN15-DN25 (G½"-G1"). Universal trap base plate (2 x bolt) for quick removal and replacement of traps. Single or double isolation options on both up and down steam flows, check valve and strainer included. 10 Bar rated at 185°C.



Beschreibung

Die neue TLV Steam Trapping Station bietet eine sichere und schnelle Wartung von Dampfleitungen und Prozessanwendungen. Erhältlich in Größen von DN15-DN25 (G½"-G1"). Universalableiter-Grundplatte (2 x Bolzen) zum schnellen Entfernen und Austauschen von Ableitern. Einfache oder doppelte Isolierungsoptionen für Dampfströmungen nach oben und unten, Rückschlagventil und Sieb im Lieferumfang enthalten 10 bar bei 185 °C.















Descripción

La nueva estación de trampas de vapor de TLV ofrece un mantenimiento seguro y rápido en las tuberías principales de vapor y el uso del proceso. Se ofrece en tamaños desde DN15-DN25 (G½"-G1"). Placa base de trampa universal (2 pernos) para retirar y reemplazar rápidamente las trampas. Opciones de aislamiento simple o doble en flujos de vapor ascendentes y descendentes, válvula de retención y filtro incluidos 10 bar clasificado a 185°C.



Description

La nouvelle station de purge de vapeur TLV offre une maintenance sûre et rapide sur les conduites de vapeur et l'utilisation du processus. Offert dans les tailles de DN15-DN25 (G½"-G1"). Plaque de base de purgeur universelle (2 x boulon) pour un retrait et un remplacement rapides des purgeurs. Options d'isolation simple ou double sur les flux de vapeur ascendants et descendants, clapet anti-retour et crépine inclus 10 Bar évalué à 185°C.

| Model | J32-X | S1(N) | S3 | L21 | P46UC |
|--------------------------------|---|---|---|---|---|
| Steam Trap Type | Free Float | Free Float | Free Float | Thermostatic | Thermodynamic |
| PMO (Bar) | 32 | 21 | 21 | 21 | 46 |
| TMO °C | 240 | 220 | 400 | 235 | 425 |
| Max. Discharge Capacity (kg/h) | 670 | 200 | 215 | 760 | 740 |
| Trap Image |  |  |  |  |  |
| Accommodates Spirax Steam Trap | UFT14  | UTD30H  | UBP30/32  | | |
| Accommodates ARI Steam Trap | CONA S Ball Float  | CONA TD Thermodynamic  | CONA M Thermostatic  | CONA B Bimetallic  | |