

Bellows Stainless Steel Steam Distribution Manifolds

Product Description

VMV's "Steam Distribution Manifolds" integrates all the components required for it (steam traps, manifolds, valves, etc.). All components are installed on the base bracket, and the manifolds are scientifically distributed on both sides to provide a compact, easy-to-disassemble centralized positioning assembly.

The Body is made of corrosionresistant material CF8, which is suitable for highend manifolds, instruments, chemical corrosionresistant pipes and pipeline heating. The instrument heating distribution pipes can be connected by ferrules.

Bellows Globe Valve

Equipped with bellows globe valve for steam inlet
Ensure zero leakage and maintenance free at the packing
Line Sealed Seat
Improve sealing performance
Precision machined stainless steel handwheel
Ergonomically designed

Manifolds Stainless Steel Material

Centralize all steam distribution valves Standardized and integrated skid-mounted combination

Reduce construction time and cost for on-site installation Configure VMV bellows globe valve and steam trap Built-in bellows globe valve ensures zero leakage at packing Spherical line sealing structure of valve core improves sealing performance

Steam Trap

Bottom configuration steam trap
Remove condensed water

Manifolds Assembly Base

Optional customized steel base and frame Manifolds on both sides for optimal installation sequencing Easy on-site installation



ZHEJIANG NEWTON FLUID CONTROL CO.,LTD.

Headquarters (Wenzhou)

Zhiyi road,Lingxia industrial zone,Wuniu,Wenzhou, Zhejiang, China.

Tel: 86-577-67978269

Fax:86-577-67376711

E-mail: vmv@vmv-valve.com

Shanghai R&D Center

Jiading District, Shanghai Building 12A, Chengbei Road Tel: 86-18057752663 E-mail: vmv8@vmv-valve.com

CE ♦ ISO IS IHI CCS www.vmvvalve.com



Scan More Wonderful