

VEK-060507: Manifold 1" with "¾" male threaded outlets for eurocone,, 3/8"-air ven



Commercial information
Messing verdeler 3/4" met ontluchtingsopening met aantal euroconus aanluitingen

Certificates

Applications

Potable water, Heating, Cooling, Sanitary

Solutions

Building installations, Industry, Utility



Technical characteristics

| Suitable for tap water | ✓ | Number of branches |
|------------------------------------|------------------------------------------------|--------------------------------------|
| Suitable for central heating water | ✓ | Number of branching directions |
| Suitable for cooling water | ✓ | Distance between offset |
| Suitable for compressed air | × | Max. medium temperature (continuous) |
| Suitable for glycol | ✓ | Width |
| Mounting method | Surface mounting | Height |
| Model | Distributor/collector | Length distributor |
| Material | Brass | |
| Surface protection | Untreated | |
| Shape | Throughflow with straight branches | |
| Nominal diameter connection 2 | 1 inch (25) | |
| Connection 2 | Internal thread cylindrical BSPP-G (ISO 228-1) | |
| Nominal diameter branches | 3/4 inch (20) | |
| Connection branches | Euroconus (expired) | |
| Deviant distance between branches | × | |
| System specific | ✓ | |
| With filling/drain tap | × | |
| With shut off valve | × | |
| With de-aeration | ✓ | |
| With wall-mounting bracket | × | |
| With mounting material | × | |
| With legs | × | |
| With insulation | × | |
| KOMO certified | × | |
| Type approval according to BBR/EKS | × | |
| | | |

Related products

| related products | | | | |
|------------------|----------------------|----------------|----------------------------------------------------|-------|
| | Product code BE32 | | Description Henco Jaws (universal) BE-Profile 32x3 | Image |
| | H-0212-S | 05414764050518 | Insulated manifold bracket (single) | |
| | VS-06 | 05414764050518 | Henco Manifold plug with O-ring 1" | |



7

50 Millimetre

38 Millimetre 58 Millimetre 353 Millimetre

95 Degrees celsius