

VBS060503-RO: Manifold 1" with valves and eurocone connection 1"x3xEK14,16,18 & 20 R



Commercial information

- O-ring connection + alignment Universal euroconus connections
- Lockable by circuit
- Short installation length
- Can be installed both vertical, horizontal or upside down Available in a 3/4" and a 1" version

- Available in red and blue. Optionally green levers are available.

 Suitable for the realization of heating, air conditioning and sanitary installations

 Manifolds configuration permit the realization of hot and/or cold circuits in parallel.

Dasic unit dimensions		
Height	75 mm	
Length	146 mm	
Width	47 mm	
Net weight	0.585 kg	

Certificates

Applications

Potable water, Heating, Cooling, Sanitary

Solutions

Building installations, Industry, Utility



Technical characteristics

Suitable for tap water	✓
Suitable for central heating water	✓
Suitable for cooling water	✓
Suitable for compressed air	
	×
Suitable for glycol	✓
Mounting method	Surface mounting
Model	Distributor/collector
Material	Brass
Surface protection	Untreated
Shape	Other
Nominal diameter connection 2	1 inch (25)
Connection 2	Internal thread cylindrical BSPT-Rp (ISO 7-1 / EN 10226-1)
Nominal diameter branches	3/4 inch (20)
Connection branches	Euroconus (expired)
Deviant distance between branches	×
With filling/drain tap	×
System specific	✓
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	×



3

45 Millimetre

47 Millimetre

75 Millimetre

146 Millimetre

95 Degrees celsius

Number of branches

(continuous) Width

Length distributor

Height

Number of branching directions Distance between offset

Max. medium temperature