

## VBS060504-RO: Manifold 1" with valves and eurocone connection 1"x2xEK14,16,18 & 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.

### 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	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 standardless	
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 SK-B05		Description Henco Bracket for Full Flow Manifold	Image
	VBS-06	05414764377714	Henco Plug with O-ring VBS Manifold 1"	
	VBS-06F	05414764377714	Henco Manifold plug for VBS manifold 1"F	

17VBS-2606 05414764377714 Henco Straight adapter VBS manifold 26x1"



4

45 Millimetre

47 Millimetre75 Millimetre192 Millimetre

95 Degrees celsius

