



## VBS060502-BL: Manifold 1" with valves and eurocone connection 1"X2xEK14, 16, 18 & 20 B



### 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	2
Suitable for central heating water	✓	Number of branching directions	1
Suitable for cooling water	✓	Distance between offset	45 Millimetre
Suitable for compressed air	✗	Max. medium temperature (continuous)	95 Degrees celsius
Suitable for glycol	✓	Width	47 Millimetre
Mounting method	Surface mounting	Height	75 Millimetre
Model	Distributor/collector	Length distributor	112 Millimetre
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

Product code	GTIN	Description	Image
SK-B05	05414764377561	Henco Bracket for Full Flow Manifold	
VBS-06	05414764377561	Henco Plug with O-ring VBS Manifold 1"	
VBS-06F	05414764377561	Henco Manifold plug for VBS manifold 1 inch F	
17VBS-2606	05414764377561	Henco Straight adapter VBS manifold 26x1 inch	