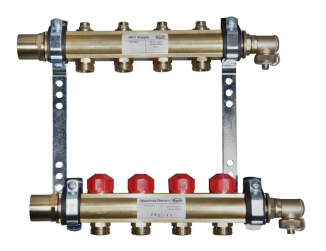


HK/HKV MANIFOLDS



Item	Description
2315006872	HK Manifold Set 1"x 2 Loops with Flowmeter
2315006873	HK Manifold Set 1"x 3 Loops with Flowmeter
2315006874	HK Manifold Set 1"x 4 Loops with Flowmeter
2315006875	HK Manifold Set 1"x 5 Loops with Flowmeter
2315006876	HK Manifold Set 1"x 6 Loops with Flowmeter
2315006877	HK Manifold Set 1"x 7 Loops with Flowmeter
2315006878	HK Manifold Set 1"x 8 Loops with Flowmeter
2315006880	HK Manifold Set 1"x 10 Loops with Flowmeter



Item	Description
2315006883	HKV Manifold Set 1"x 2 Loops Universal
2315006884	HKV Manifold Set 1"x 3 Loops Universal
2315006885	HKV Manifold Set 1"x 4 Loops Universal
2315006886	HKV Manifold Set 1"x 5 Loops Universal
2315006887	HKV Manifold Set 1"x 6 Loops Universal
2315006888	HKV Manifold Set 1"x 7 Loops Universal
2315006889	HKV Manifold Set 1"x 8 Loops Universal
2315006891	HKV Manifold Set 1"x 10 Loops Universal

FEATURES

- Heavy-walled, corrosion resistant brass
- Supply manifold has flow meters with built in adjustment and stop valves
- Flow meters adjust from 0.02 gpm 1.5 gpm
- Return manifold has valve assemblies for isolation or for mounting thermostat controlled valve actuators
- Drain, fill and vent valves can be mounted on either end of manifold and rotated in the upward position for air purging
- · Interchangable, galvanized steel mounting brackets with rubber vibration isolator pads, supply & return manifolds are
- Supply and return fi tting 1" BSPP x 3/4" female/1" male copper sweat; can be mounted on either side of manifold
- Height 15" (380 mm) Depth 3 1/2" (89 mm)
- Maximum fl ow rate 8 gpm (30.3 lpm)
- Maximum operating temperature 160° F (70° C) continuous
- Maximum operating pressure 30 psi (3.2 bar) continuous
- Recommended test pressure 45 60 psi (3.1 4.1 bar)
- Can accommodate 3/8", 1/2", 5/8" and 3/4" X-PERT S5, DuoPex S5 or Alulaser Plus tubing

FEATURES

- Heavy-walled, corrosion resistant brass
- Supply manifold has internal flow setter and isolation valve
- Return manifold has valve assemblies for isolation or for mounting thermostat controlled valve actuators
- Drain, fill and vent valves can be mounted on either end of manifold and be rotated in the upward position for air purging
- Interchangable, galvanized steel mounting brackets with rubber vibration isolator pads, supply & return manifolds are
- \bullet Supply and return fi ttings 1" BSPP x 3/4" female /1" male copper sweat which can be mounted on either side of manifold
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- Maximum operating pressure 30 psi (3.2 bar) continuous
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- Can accommodate 3/8", 1/2", 5/8" and 3/4" X-PERT S5, DuoPex S5 or Alulaser Plus tubing