

Kit AC



VersaFlow

1/2" - 2" Automatic balancing hose kit



 ∇



Kit AC

Kit AC includes Model AC automatic balancing valve, Model YC strainer with ball valve and two Model H2/ H3 hose assemblies.

Key features

- > Complete Kit for Heat Pump
- > Hoses Isolation vibration

Technical description

Application:

Heat Pumps

Functions: Isolation regulator, strainer, flex hose

Dimensions: 1/2" - 2"

Rating: 400 psi, 25 - 250° F

> AutoFlow

> Strainer

Ensures correct flow

Helps protect clogging

Pressure range: 2 - 32 or 5 - 60 psi

Accuracy: ±5%

Material:

DZR Brass, EPDM, Stainless steel, Zinc Dichromate plated steel



Product Information

Model AC

Model AC factory set to automatically limit the flow rate to within 5% of the specified amount. The flow cartridge is removable from the valve body to provide access for flow rate changes, inspection, and cleaning without breaking the main piping. Pressure / Temperature ports are standard.

Model YC

Model YC is a combination ball valve, y-strainer and union with five (5) accessory port locations. 20 mesh stainless steel strainer is removable from the valve body for inspection and cleaning without breaking the main piping.

Hose

Hose assembly has a stainless steel outer braid over a inner tube and brass or steel fittings.

Bend Radius Specification

Hose ID	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Minimum Bend Radius	2"	2 1/2"	3"	4"	6"	8 1/2"

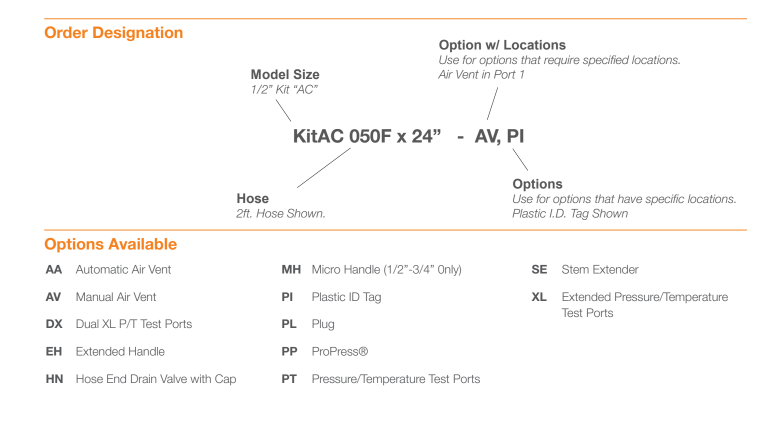
Never use a bending radius less than the minimum amount shown above.

Articles

1	Dimensions				
	Overall Length - 2 Ft. Kit		yth - 2 Ft. Kit	Overall Weight	
Return	Kit Size	Return	Supply	Per Kit (lbs)	
	1/2"	30"	31"	6	
	3/4"	30"	31"	7	
Supply	1"	30"	33"	13	
	1 1/4"	31"	33"	16	
	1 1/2"	32"	34"	27	
	2"	32"	34"	34	

Notes

Overall length of kit may vary by \pm 1" and is provided only as an estimate. Each kit is shipped hand tight unless otherwise stated.







The products, texts, photographs, graphics and diagrams in this document may be subject to alteration by IMI Hydronic Engineering without prior notice or reasons being given. For the most up to date information about our products and specifications, please visit www.flowdesign.com.