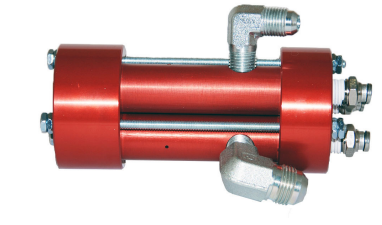


HFO-1234yf Series 130 Valve Block

FEATURES

- Universal Valve Block for various applications.
- High vacuum and fluid and oil flow rates
- Air operated poppet valves
- Lightweight
- Separate fluid and oil vacuum connections
- Easy Valve Body Maintenance







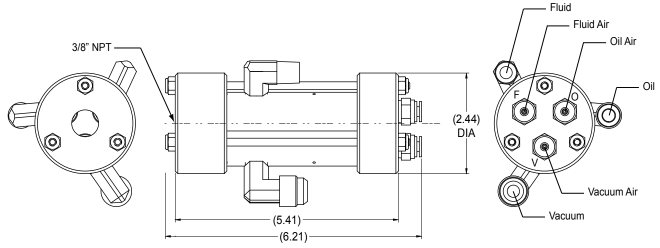
The Series 130 Valve Block Tool is the interface between a manual or automatic clamping mechanism and the fill system. Standard design includes a 3/8" NPT female connection for any manual coupler, power coupler or an automatic clamping mechanism. Refer to product bulletins, PB114 for manual coupler series 130 designs.

The Series 130 Valve Block Tool is designed to operate with Mass Flowmeter Fill System. Tools with automatic clamping are available. Please contact PCU for further information.

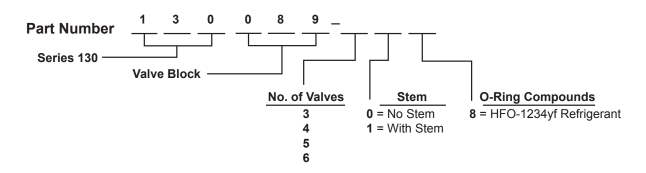
The tool contains three separate fluid circuits, controlled by air pilot pressure, which may be used for vacuum, refrigerant, salvage, oil, or any other fluid.

Save money with the PCU Series 130 Valve Block Tool. Contact our Order Department at (1-937-299-5594) with your application and equipment specifications.

REGISTERED ISO 9001: 2008, ISO 14001: 2004 PB115-TL130VB



(3 valve design shown, please contact PCU Engineering for 4 valves and larger.)



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TECHNICAL SPECIFICATIONS:	
Weight	Air port fittings 1/4" dia. one touch connectors
Max Refrigerant Pressure	Tool Valve Block Flow Capacity (Fluid, Vacuum, Oil)1.3Cv (Typical)
	Process fitting compatibility 3/8" NPT
Vacuum port fitting	PATENTS: Patent Pending

^{*} For other configurations and multiple poppet valves, please contact PCU Engineering for dimensions and availability.



Production Control Units, Inc.

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