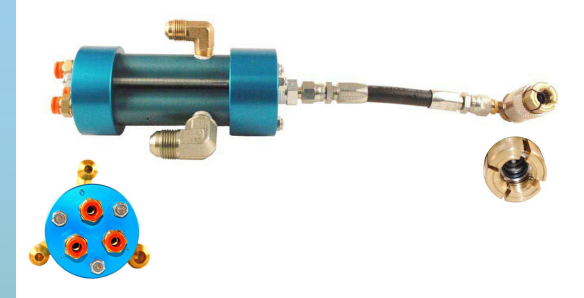


## Series 130 Evacuation & Refrigerant Charging Tool with Manual Coupler for 1/4" Schrader Fitting

## **FEATURES**

- Minimum refrigerant loss
- Manual connection force
- Manual operation, upon connection to fitting
- High vacuum and refrigerant and oil flow rates
- Air operated poppet valves
- Lightweight
- Separate
  Refrigerant
  and oil vacuum
  connections
- Connects to 1/4 flare fitting with Schrader core



Reduce labor content and minimize emission of refrigerant to the atmosphere!

The Series 130 Charging Tool is the interface adapter for a refrigerant/oil charging system. It is designed for direct connection to 1/4 flare thread with Schrader core process fittings for evacuation and refrigerant/oil charging, with de minimis refrigerant loss to atmosphere.

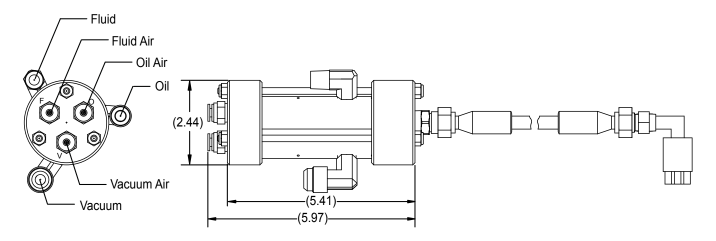
Tool valve operation is controlled automatically after the operator positions coupler on the process fitting and starts cycle. Charging machine cycle includes evaluation, vacuum check, and refrigerant charging. The operator will remove coupler by pulling on sleeve to release clamping.

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

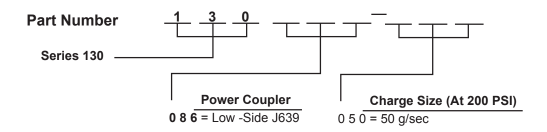
The tool contains three separate fluid circuits, controlled by air pilot pressure, which may be used for vacuum, refrigerant, salvage, oil, or any other fluid.

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

REGISTERED ISO 9001: 2008, ISO 14001: 2004 PB055-TL130MCSF



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



Refer to PB047 for Series 130 with Manual Coupler and PB049 for Series 130 with Power Coupler.

## **TECHNICAL SPECIFICATIONS:**

Weight
Opens with pressure air @ 70 psig
Oil Polyolester or PAG
Opens with pressure air @ 70 psig
Standard Charge Rate50 g/s
Max Refrigerant Pressure200 psig @ 70 psi air
400 psig @ 90 psi air
500 psig @ 100 psi air
Vacuum port fitting

Refrigerant	flare , Oil) /cm²) ectors euum,
Oil)	oical) Valve Ring



## **Production Control Units, Inc.**

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