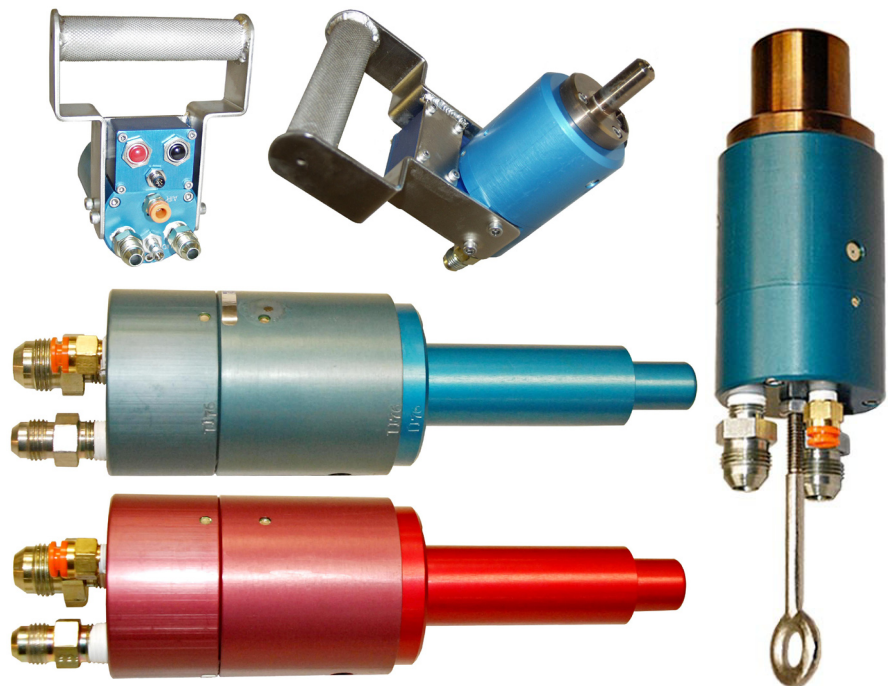




Series 115 Transmission Fill Tool

FEATURES

- Simple attachment
- Air operated valve
- Drip free operation
- High fluid flow rate
- Fail safe operation
- Rugged & durable construction
- Easily maintained
- Light Weight



The PCU Compufill Series 115 Transmission Fill Tool connects to engine systems for filling. This tool adapts the filling equipment to the transmission system.

The PCU Compufill Series 115 tool can be operated in conjunction with all PCU and other compatible transmission fill machines. This series of tools includes models which can be attached to most transmission fill tubes or transmission threaded ports.

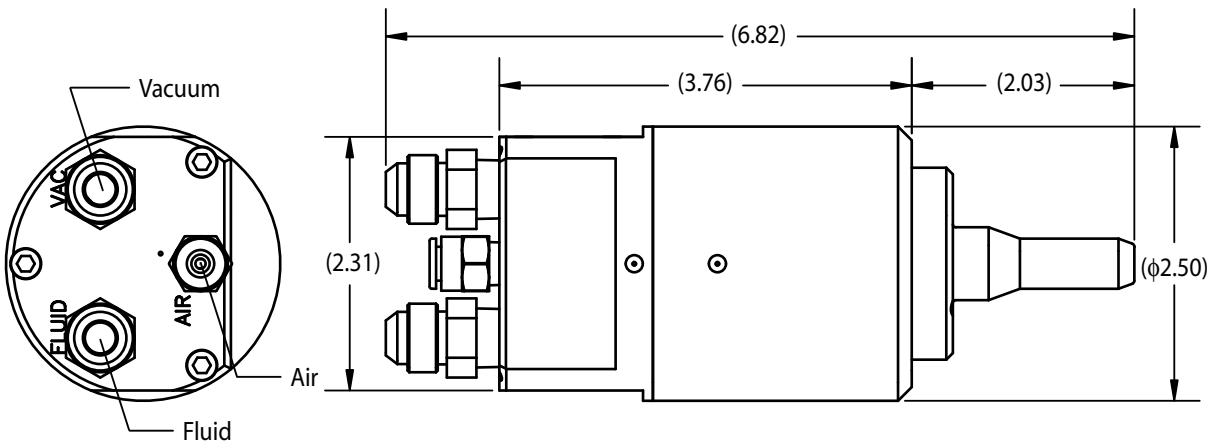
Typical tool operation is for the operator to locate the tool onto the transmission fill port and start cycle.

After filling, the fill machine will shut off fluid and open the valve for dripless operation. The operator can then remove the fill tool from the transmission system.

The PCU Compufill Series 115 tool provides flexibility from manual operations to those which are fully automated when attached to an tool presentation arm.

Series 115 tools can be easily modified to meet your application. Please contact our Order Department at (1-937-299-5594) for your application requirements.

Series 115 Transmission Fill Tool



- Tools are used for manual connect - pick and place - semi-auto attachment to vehicle transmissions.
- Fits large and small transmission fill ports.
- Tool designs for volume fill.
- Tools are built with spring returns on the valve ports for fail-safe operation during power loss.
- Evacuation and fill cycle internal to tool are automatically controlled by the evacuate and fill machine.
- Tools are compatible for operation with programmable logic, relay, or computer based control systems.
- A robust design and durable construction work well in a constant use production environment.
- Aluminum and stainless steel construction are used to minimize weight and eliminate corrosion.

TECHNICAL SPECIFICATIONS:

Weight 2 lbs (0.91 kg)	Flow Capacity
Fluid Transmission Fluid	Fluid 0.9 Cv Typical
	Vacuum 0.73 Cv Typical
Fluid/Dripless Port Fitting 3/8" JIC	Typical Fluid Pressure 50 to 150 psi
Air Supply Pressure60 psig (4.2 kg/cm ²) Min.	
Air Port Fitting1/4" Dia. one Touch Connector	



Production Control Units, Inc.

2280 West Dorothy Lane, Dayton, Ohio 45439-1892 Phone (937) 299-5594 FAX: (937) 299-4843
 ©Production Control Units, Inc. U.S.A. Web: www.pcuinc.com