



Series 120 Oil Fill Tool

FEATURES

- Simple attachment
- Drip free operation
- High oil flow rate
- Pick-N-Place
- Fail safe operation
- Rugged & durable construction
- Easily maintained
- Light Weight



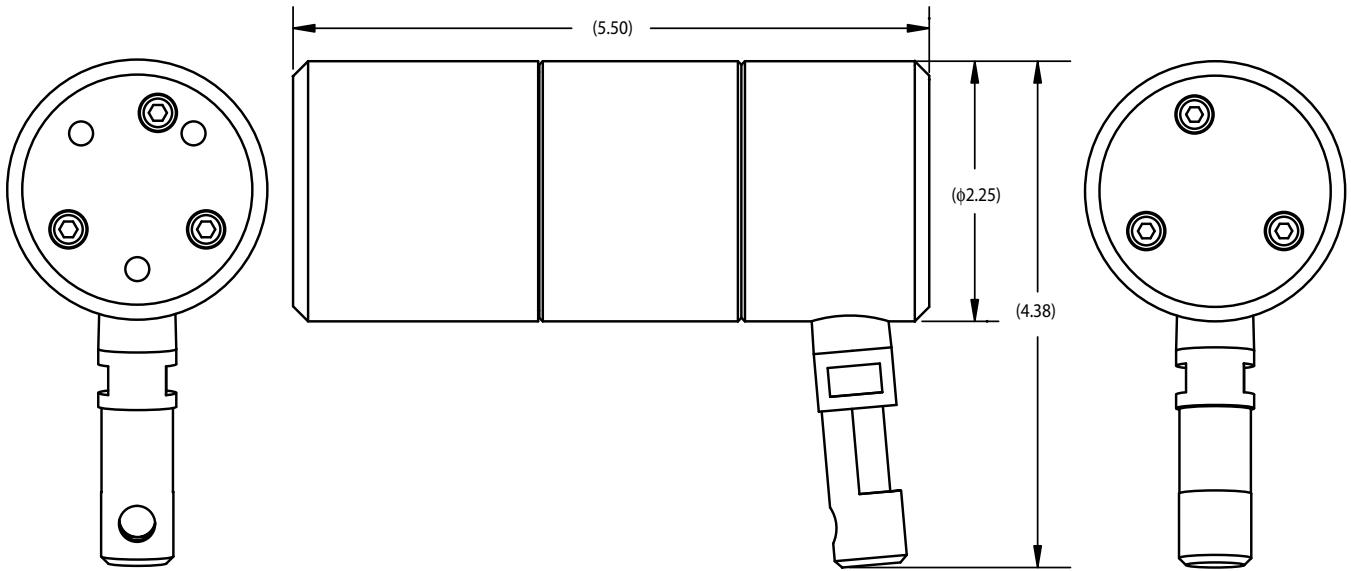
The PCU Compufill Series 120 Fill Tool connects to front or rear differential for filling. This tool adapts the filling equipment to the differential system.

Typical tool operation is for only the operator to locate the tool into the fill port. Upon initiation of the fill cycle, the tool, under control of the fill machine will fill to a

specified volume. Upon completion, the tool will shut off fluid and start dripless cycle. All models are designed to provide minimum drip operation.

Series 120 tools can be easily modified to fit your fill port. Contact our Order Department at (1-937-299-5594) for your application requirements.

Series 120 Oil Fill Tool



- Fits large and small fill ports.
- Large internal porting for high flow rate.
- Tool designs for volume fill.
- Tools are built with spring returns on the valve ports for fail-safe operation during power loss.
- All phases of evacuation and fill cycle internal to tool are automatically controlled by the fill machine.
- Interfaces to the Compufill Series 120 tool include fill port and vacuum (dripless port).
- 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 3 lbs (1.45 kg)	Fluid/Vacuum Port Fitting 1/4" NPT (Female)
Fluid Oil	Min. Fluid Pressure 30 psi



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.sterlingpcu.com