

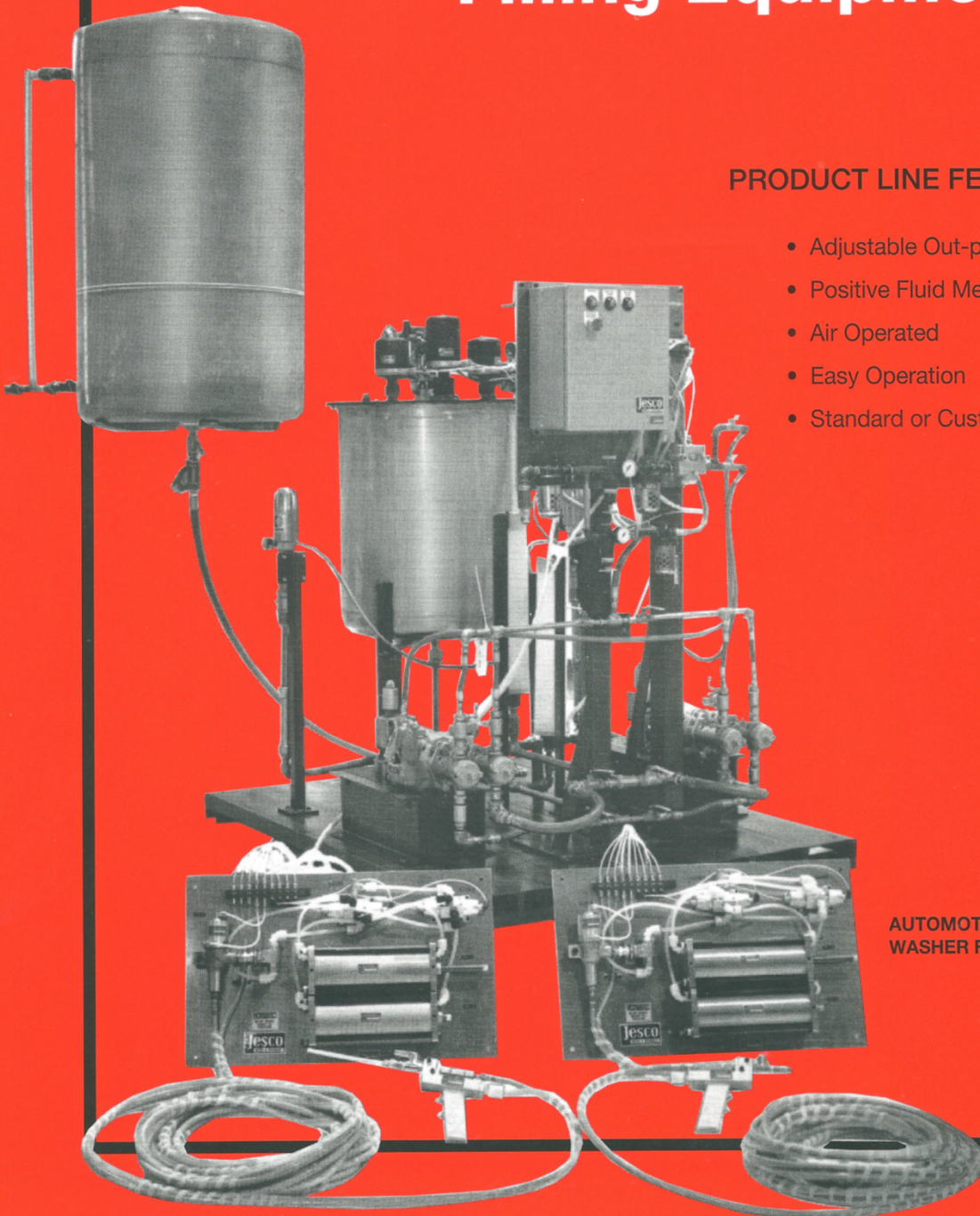
Jesco®

Industrial Fluid Filling Equipment

PRODUCT LINE FEATURES:

- Adjustable Out-puts
- Positive Fluid Measuring
- Air Operated
- Easy Operation
- Standard or Customized Controls

AUTOMOTIVE WINDSHIELD
WASHER FILL SYSTEM

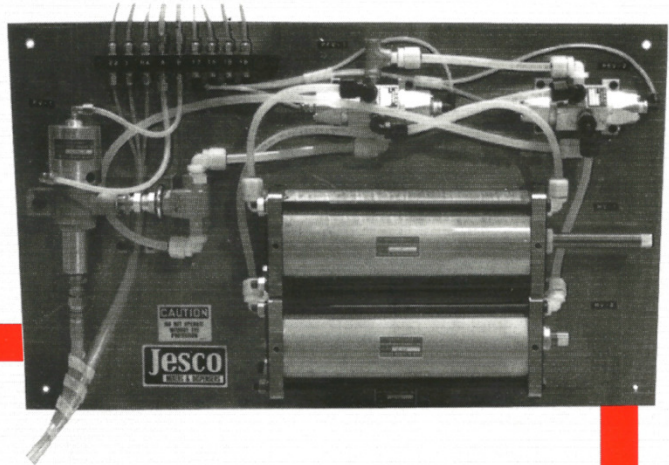




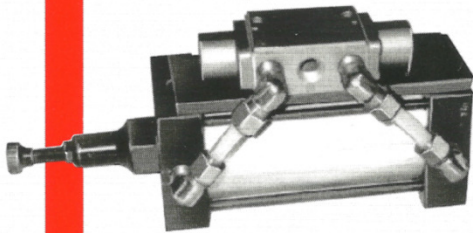
WASHER FILL SYSTEM

The system featured on the front cover, proportions and pre-mixes water and methanol in a 60 gallon stainless steel holding tank. The mixture is transferred to the dual measuring units shown on the right.

Two different volumes can be selected and dispensed into the respective size container as the vehicle travels on the assembly line.



MEASURING VALVE



The precision automatic single measuring valve delivers fluids at an adjustable output of 0 to 40 oz. per stroke. Nozzle, hose and stylist can be tailored to suit any special applications. Proportioning piston is driven by a conventional supply pump.



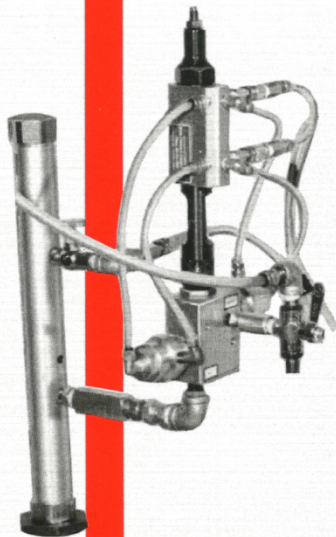
PUMP SUPPLY

- 5 or 55 gallon size
- Bung Hole Type (shown)
- Elevator Rams or Lifts
- Barrel Top Type

Note: Material supply pumps are available from Jesco.

THE JESCO 2000 SERIES "CYCLE-MATIC" DISPENSERS

The Jesco 2000 series "Cycle-Matic" is a versatile, easy-to-use unit that can be tailored to handle any liquid. The meters are equipped with power operated directional valves to assure positive, repetitive, small (.25 to 5.6cc) shots of material. Dispenser can be gravity or supply pump fed. U.S. Patent No. 4,067,484



THREE BASIC CONTROLLERS

Digital, solid state or general purpose controllers are available.



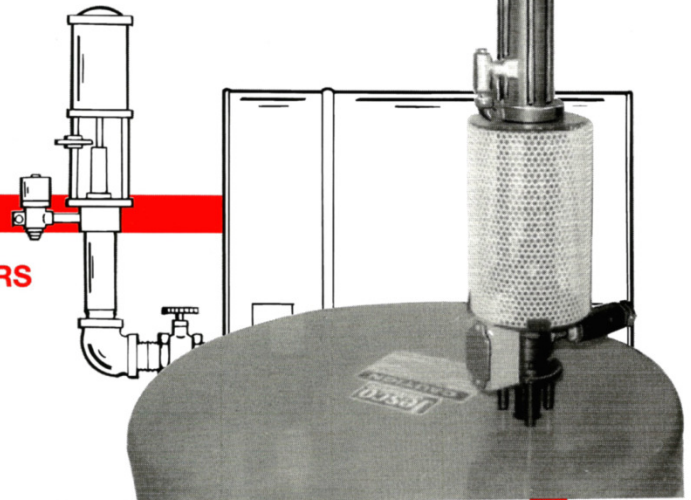


Industrial Air Powered Liquid Meters for Single Component Materials



"LP" SERIES DISPENSERS

Direct from 1, 2 or 5 gallon containers...A precision, positive displacement metering device which loads and dispenses directly from a supply container. Quantities as low as 1/10cc can be dispensed with extreme accuracy. Model LP-14-1L shown above.



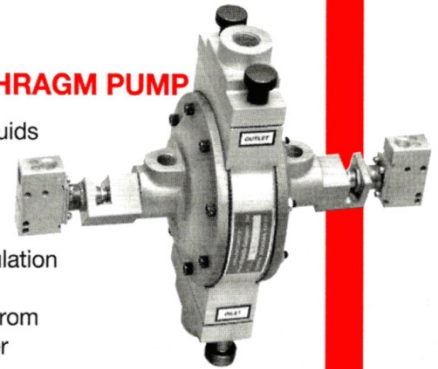
Direct from 55 gallon drum or storage tank...Adjustable amounts of liquids up to 5 1/2 oz. are drawn directly from a drum (as illustrated) or storage tank.



Adjustable amounts of liquids up to 1 gallon are drawn directly from a drum (as illustrated) or storage tank. A positive no-drip shut-off valve can be provided and attached directly to the meter outlet or located remote. Two units can be used as the means to meter two-component materials into a container for hand-mix pour applications. Model LP-32 (1-32 oz.) Model LP-128 (2-128 oz.)

TEFLON DIAPHRAGM PUMP

for Low viscosity fluids



- Features:
- Constant recirculation (if required)
 - Pumps directly from original container
 - Continuous flow upon demand
 - Operates on shop air

The Jesco valve line was designed, developed and fine tuned as an important component part of the Jesco metering, mixing and dispensing systems of two component resin reactive materials.

POWER SHUT-OFF VALVES



We invite you to send for additional Jesco literature covering your other dispensing applications.

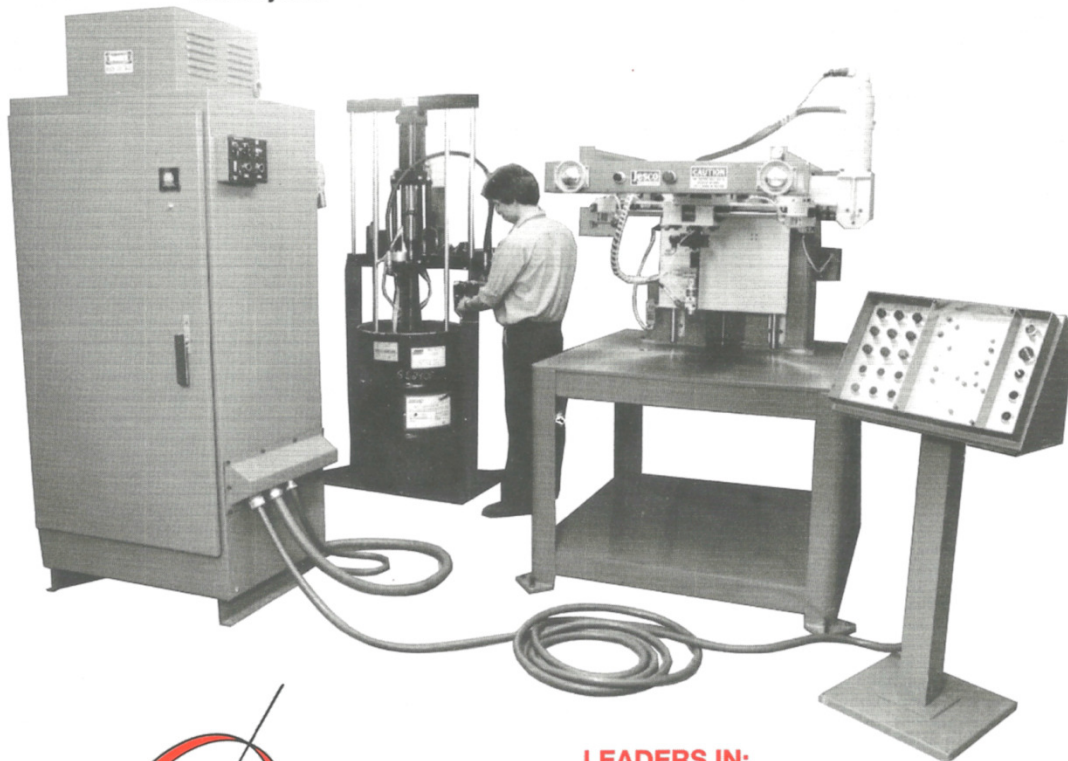
Jesco®



SERVING ALL INDUSTRIES

- Automotive • Aerospace • Aircraft • Marine
- Electronic • Industrial • Furniture • Ordnance
- Glass • Appliance

Our product line is unique and extensive, accommodating virtually any budget...beginning with an inexpensive directional flow valve and progressing to our completely automated gantry dispensing package, and beyond.



LEADERS IN:

- Control Flow Technology
- Adhesive and Sealing Applications
- Robotized Dispensing
- Engineering and Field Service Support



ESTABLISHED 1964

Jesco®

JESCO PRODUCTS COMPANY, INC.
6592 ARROW DRIVE
STERLING HEIGHTS, MICHIGAN 48314
Phone: (586) 254-6610
TELEFAX: (586) 254-2828 ©copyright 2015

www.jescoproductsco.com
jescoproducts@sbcglobal.net