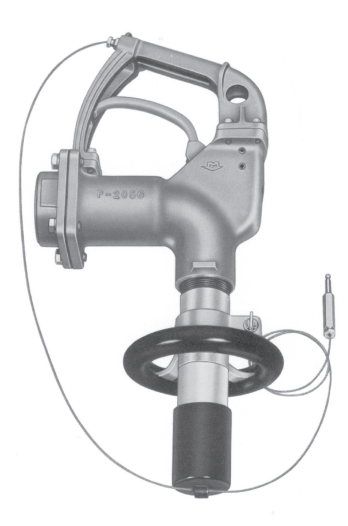
## HOSE NOZZLE P-2056 ALUMINUM Aircraft Refueling • Cushion Close 135 GPM 25 psi Inlet Nozzle Pressure Aluminum & Stainless Internal Parts



This Cushion Close Nozzle protects hose against hydraulic hammering effect with a timed soft close action. A tamper proof, non-adjustable design provides positive constant setting. Normal setting of 1.5 seconds is provided unless other is requested. This is a balanced valve with less than 15 lbs. lever pull under full line pressure from 25 to 70 psig. Line pressure offsets spring load for easy operation. Nozzle normally furnished with Aluminum Rigid Tube, 100 Mesh Strainer, Filler Neck Protector, Nozzle Cap and Ground Cable. P-2056 Nozzles are intended for use on ground equipment for servicing aviation fuel. Also can be used for servicing automotive fuels to ground vehicles and equipment.

SIZE
2" Outlet (Spout)
MILITARY SPECIFICATION
Conforms to MIL-N-87963 Type MD-3
AVAILABLE EXTRA
2" x 1 1/2" Inlet Reducing Bushing
2" x 1 1/4" Inlet Reducing Bushing

The information presented on this sheet is correct at time of publication. Milwaukee Valve reserves the right to change design and/or materials without notice. For our Installation, Operation and Maintenance Manual and the most current product information go to www.milwaukeevalve.com.  $\triangle$  State of California Prop 65 **WARNING:** Cancer and Reproductive Harm. For more information visit www.p65warnings.ca.gov.

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