

# Captured Stem Remote Bleeder Elbow



## APPLICATION:

Specifically designed for detecting tank liquid levels in remote filling applications where a standard fixed maximum liquid level gauge is not practical. Perfectly suited for motor fuel applications of other hard to reach tank applications.

## FEATURES:

- Single piece forged brass body construction
- Captured O-ring seal thumb screw preventing leakage past screw threads
- #54 orifice through hole
- Factory installed warning plate

Part No.*	Description
MES-PVE10ARF	1/4" MNPT X 1/4" M. Flare Captured Stem Remote Bleeder Elbow Assy. - #54 Orifice