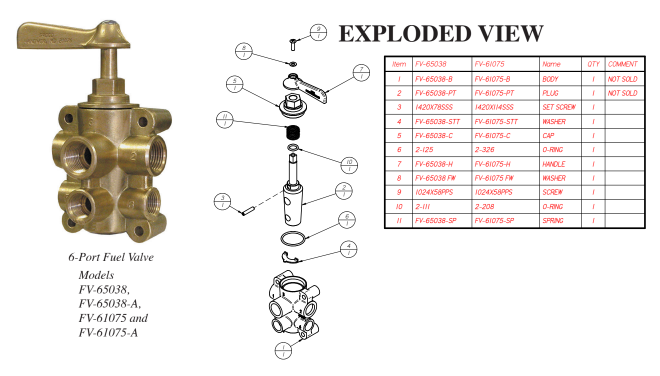


Models: FV-65038, FV-65038-A, FV-61075 and FV-61075-A



INSTALLATION, OPERATION AND MAINTENANCE

Concept: FV-series tapered plug valves are intended for use in diesel fuel systems where an engine can draw fuel from two supply tanks; unused fuel is returned to the supply tank.

Installation:

Install **FV-65038** with four bronze or stainless steel screws, 1/4" x 1-1/2", or with an installer-made bracket.

Install **FV-61075** with four bronze or stainless steel screws, 5/16" x 1-3/4", or with an installer-made bracket.

CAUTION: The valve handle can be repositioned in 90-degree increments. The flow patterns shown at right are not accurate if the valve handle is repositioned.

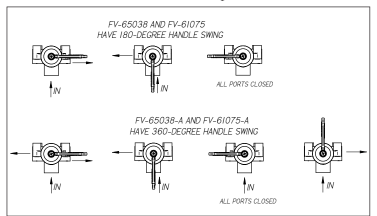
Plumbing: Fuel lines between the valve and the supply tanks must be braided hydraulic-type hoses with swaged NPT swivel connectors.

All ports are NPT thread.

FV-65038 – ports 1, 2 and 3 are 1/2"; ports 4, 5 and 6 are 3/8".

FV-61075 – ports 1, 2 and 3 are 1"; ports 4, 5 and 6 are 3/4".

Operation: Turn the valve handle to the position indicated below to achieve the flow pattern shown.



Maintenance: *Regular Maintenance:* Inspect threaded connections and hoses monthly for signs of leakage or deterioration.

Annual Maintenance: Refer to the exploded view drawing. Remove cap and valve plug to inspect O-Rings for wear. Replace if necessary. To keep the valve plug turning freely, lubricate the plug before re-assembly with silicon grease or GROCO ULube-3. Screw the cap onto the body securely – check for leaks.