



Model 800D-MTW



Float Pilots



General representation



Fueling



Aviation
Fueling

Interface Float Pilot – Side Mounted

Description

The OCV 800D-MTW side-mounted filter separator float allows only the discharge of clean, water-free fuel from the filter separator. The three models are as follows:

Model	Part Number	Flange Material	Pilot/Float Assembly
800D-5MTW	230751	Ductile Iron, Epoxy-Coated	Stainless Steel
800D-6MTW	230753	Stainless Steel	Stainless Steel
800D-8MTW	230755	Aluminum	Stainless Steel

Certification & Compliance



Features & Benefits

- Ballasted manual tester verifies integrity of float ball
- Side-mount flange fits most brands of filter separators
- Pilot float "rides" the interface between water and fuel
- Four-way control to actuate discharge slug valve and/or automatic water drain valve
- Uses time-proven 800 pilot block (see Model Sheet OCV 800)
- Stainless Steel pilot and float assembly (no red metals)
- Factory tested

Operation

Actuating the manual tester will remove the counterweight from the float arm. This allows the float to rise, confirming the proper operation of the pilot, slug valve, and/or the water drain valve, as well as the integrity of the float ball itself.

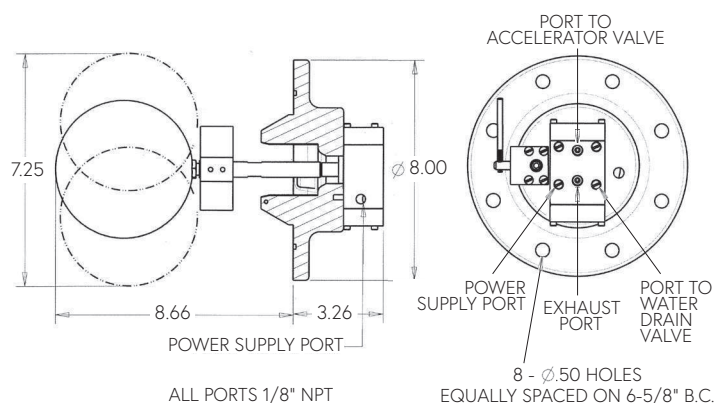
The float of the OCV 800D-MTW is counterweighted so that it will float in water, but sink in fuel. Depending on the water level in the filter separator, the OCV 800D-MTW actuates the other control components in the system as follows:

Float Position	Discharge (Slug) Valve	Water Drain Valve (if equipped)
Down (no water)	Open	Closed
Median (rising water)	Open	Open
Up (high water)	Closed	Open

Maximum Pressure: 100°F / 37.78°C, 300 psi (20.7 bar)

Operating Temperature: 32° - 120°F (0° - 49°C)

Maximum Fuel Specific Gravity: 0.85



Aquestia Ltd. reserves the right to make product changes without prior notice. To ensure receiving updated information on parts specifications, please contact us at usa@aquestia.com. Aquestia Ltd. shall not be held liable for any errors. All rights reserved.

