Fuelling products

Line mounted deadman valves

F388(4-inch), F389(3-inch), F392(6-inch)



F388

Description Weight or change (pounds)

F389 3-inch aluminum valve with ASA 150 pound flanges	13.5
F388 4-inch aluminum valve with ASA 150 pound flanges	27.0
F392 6-inch aluminum valve with ASA 150 pound flanges	66.8

These Meggitt valves can be used as shutoff valves in any fuel system. The application of either air or fuel pressure to the valve will allow the units to open. Removal of this pressure causes the system pressure to close the valve. This makes them suitable for "deadman" operation.

Ordering data:

When ordering, select the modifications desired from the modification section and specify the complete part number including appropriate modification letters.

Key Features

- Working pressure 200 psi
- Reference pressure 50 psi min. air or fuel
- Closing time adjustable from 0.8 to 15 sec. (factory set at 2.5 sec.)
- Opening time 10 seconds (approximately)
- Peak surge pressure 275 psi
- Special notes: for proper operation inlet piping must be straight for 15-inches and of same I. D. as valve.

Meggitt Control Systems

Fuelling products

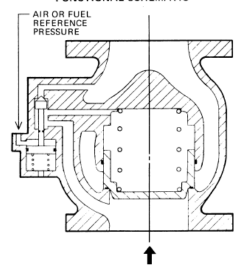
Line mounted deadman valves

F388(4-inch), F389(3-inch), F392(6-inch)

Key Dimensions

Schematic of System Using F388, F389 or F392

FUNCTIONAL SCHEMATIC



Contact

HP Aviation Group

Address: 1/9 Newry Drive, New Gisborne, 3438, Australia

Telephone: +61 35428 4846 +61 400 234 997

Email:

sales@hpaviationhoses.com.au

Website:

www.hpaviationhoses.com.au