Wiggins Refueling Systems - Non-Pressurized JN125 - Fuel at 150 GPM

JN125 - Fuel at 150 GPM

Wiggins Service Systems continues to lead the industry with innovative new products. We have recently introduced our second non-pressurized fast fuel system, the JN125. The JN125 allows you to use your existing Wiggins nozzle but does not pressurize the fuel tank.

Rated Flow Â 45 to 150 GPM

Operating PressureÂ 60 PSIG

Pressure DropÂ 5.5 PSID @ 45 GPM

11 PSID @ 100 GPM

Disconnect Spillage 4cc, Max.

Housing MaterialÂ Aluminum

WeightÂ 4.25 lbs.

Â

EASY TO INSTALL You're done in less than 30 minutes!

http://fluidcontrol.net Powered by Joomla! Generated: 23 October, 2018, 17:40

Several mounting configuration to match vehicle installation.
Can be mounted on any type of fuel tank including plastic or thin wall tanks.
Wiggins retrofit installations are as easy as1-2-3. No tank modification required.
- Unscrew the Wiggins receiver, screw in the JN125 receiver.
- Unscrew the Wiggins vent, screw in the JV125 jet vent.
Connect the two hoses between the receiver and the jet vent.
FAST
- Works with existing Wiggins fueling nozzles.
Delivers fuel up to150 GPM
Spend less time fueling and more time working.
CLEAN
- No spill - Dry break coupling
- Designed for use in environmentally sensitive
- areas.
Overfill protection prevents fuel spills, reduces costs.
FLEXIBLE
- New applications are easy to install.

http://fluidcontrol.net Powered by Joomla! Generated: 23 October, 2018, 17:40

- Multiple fittings and mounting configurations are available.

SAFE

- Most mounting configurations allow fueling to be completed while operator stands on the ground.
- Reduces risk of worker injury due to slips and falls.
- System is fully vented to atmosphere at all times no pressure in tank.
- Does not rely on failure-prone floats or valves; the Wiggins jet sensor has no moving parts increasing reliability.

http://fluidcontrol.net Powered by Joomla! Generated: 23 October, 2018, 17:40