

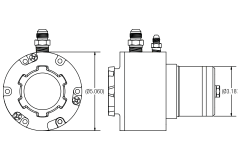
# Ultra-High Flow Rate VR300 System

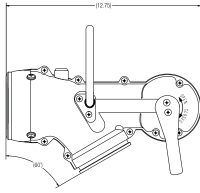
# The VR300 - Fuel at 300 GPM

The VR300 system is also nonpressurized and has a flow capacity of up to 300 gallons per minute. Non-pressurized systems allow operators to use Wiggins high flow fueling systems on vehicles with lightweight or composite fuel tanks.











VR321



# **Easy to Install**

- Can be mounted directly on fuel tank, or in remote location
- Several manufacturers have equipped their vehicles to accept the VR300 mounting

#### **Fast**

- Designed for vehicles with large fuel tanks
- Fuel at rates up to 300 GPM
- Spend less time fueling and more time working

# Clean

- Interlock feature prevents spills from disconnecting nozzle during fueling
- Positive shut off cannot be overfilled, shut – off cannot be overridden
- Unique cam-lock nozzle attachment assures a leak – proof seal between nozzle and receiver.

### Safe

- Uses same jet sensor technology as JNX
- Nozzle includes full tank indicator display
- Proven reliability hundreds of units in use world wide

Rated Flow: 10 to 300 GPM

Operating Pressure: 25 to 125 PSIG

Pressure Drop: 7 PSID @ 200 GPM 18 PSID @ 300 GPM

Connect/Disconnect Rotation: 30 Degrees

Disconnect Spillage: 3 cc, Max.

Housing Material: Aluminum

Weight: 9 LBS