

HIGH-FLOW PRODUCTS The FR3200 Pump for your most



remote and mobile applications.

THE FR3200 MAKES YOU MOBILE FOR ALL YOUR **APPLICATION NEEDS.**

With the fastest flow rate of any DC fuel-transfer pump on the market, our all-new FR3200 Series Pump makes filling tanks at remote job sites quicker and more efficient. Delivering up to 25 gallons per minute, the FR3200 can fill a 500-gallon tank in just 20 minutes. That means less downtime, greater productivity, and more reward for your hard work. And it's built strong to provide long-lasting reliability in the most demanding off-road environments.

The FR3200 Series offers two options: the FR3204 (pump only) and the FR3210B, which includes a 1-inch ultra-high-flow automatic nozzle and an 18-foot, 1-inch hose with a static wire.

Speed, mobility, flexibility, reliability—the FR3200 brings it all to the job.

FEATURES

- 12V DC, 1/2 hp, thermally protected motor
- 30-minute duty cycle
- Heavy-duty cast-iron construction
- Self-priming, up to 12' of lift
- Theft-deterrent lockable nozzle
- 2" NPT tank adapter
- 20', 10-gauge battery cable included
- Diesel, gasoline, kerosene, E15, and BD up to B20

FR3210B

Pump

Included in the box

FR3204

Pump only

万 Tuthill

- Ultra-high-flow nozzle
- 18' hose
 - Connecting elbow



HIGH-FLOW REMOTE PRODUCTS



900D DIGITAL METER

- •Battery operated
- •6 to 40 gpm

<u>Ultra-High-Flow</u>

•UL, cUL certified



Automatic Nozzle Model #N100DAU13 1" Manual Nozzle Model #FRHMN100S

TN METER High-flow and high-pressure meter. •.5 to 60 gpm

SWIVELS Single plane Model #S100H1313 Multi-plane

Model #S100H1315

Additional remote products on the back.

ADDITIONAL REMOTE ACCESSORIES



FILTERS AND ADAPTERS

40 gpm particulate Spin-on Filter

- •10 micron Model #F4010PM0
- •30 micron Model #F4030PM0
- 1" Filter Head Model #700ACCF7017



VENT CAPS

Vented Tank Cap Model #FRTC 2" Vented Cap with Base Model #FRTCB





00

0

8825 Aviation Drive | Fort Wayne, Indiana 46809 P (260) 747-7524 F (260) 747-3159

WWW.FILLRITE.COM