

THE INDUSTRY'S BEST CONTINUOUS DUTY FUEL TRANSFER PUMP

NX25 SERIES PRODUCT OVERVIEW BROCHURE





NX25-DDC Series with nextec Intelligence®

- ✓ Continuous Duty Transfer fuel all day
- ✓ True 25 GPM -High flow fuel transfer rates at the nozzle
- ✓ Intelligent Tones Indicate where attention is needed
- ✓ 12 to 24V DC Dual Voltage -Accepts a range of DC Power

Models & Specifications

nextec Intelligence® is an exclusive array of design advancements, technologies and user functionalities that take pump performance to unprecedented levels. Intelligent Tones™ inform when attention is needed. A variable speed motor automatically adjusts for peak performance with improved suction lift. More compact, lighter, and less amp draw—it sets a new standard for efficiency.

Flow Rate: 25 GPM / 95 LPM

Voltage: 12 to 24V DC Amp draw: 29 amps Motor power: 1/3 HP

Inlet/Outlet: 1 ¼" - 1" (NPT or BSPP)

Mounting: 2" Bung Adapter (NPT or BSPT)

or Foot Mount Adapter

Power Source: Removable 20' Power Cord (6 m CE Certified for BSPP Models)

Compatible fluids: Diesel, Gasoline, Biodiesel up to B20, E15, kerosene, Mineral Spirits









NX25-DDCNB-PX	Ν	Bung Mount, 20'Power Cable (10/3 AWG)
NX25-DDCNB-AA	Ν	1" x 18' Hose, Ultra Hi-Flow Nozzle, Bung Mount, 20' Power Cable (10/3 AWG)
NX25-DDCNF-PX	Ν	Foot Mount, 20'Power Cable (10/3 AWG)
NX25-DDCNF-AA	Ν	1" x 18' Hose, Ultra Hi-Flow Nozzle, Foot Mount, 20' Power Cable (10/3 AWG)
NX25-DDCBB-PX	В	Bung Mount, 20' Power Cable (10/3 AWG)
NX25-DDCBF-PX	В	Foot Mount, 20' Power Cable (10/3 AWG)

N - NPT threads B - BSPP threads



- ✓ **Lightweight -** *Great for Mobile* tanks, even aluminum
- ✓ Auto Power Down After 20 Minutes of Inactivity - Reduce energy costs
- ✓ **Magnetic Switch -** Smooth operation and field replaceable
- ✓ Removable Power Cord Convenient and safe
- ✓ **Reduced Vapor Lock -** *Keep running in harsh summer temperatures*
- ✓ Lower Amp Draw Save battery power and pump life





FIL-BR-583v.1

FILL-RITE 8825 Aviation Drive Fort Wayne, IN 46809 (800) 634-2695 fillrite.com



