

THE INDUSTRY'S FIRST CONTINUOUS DUTY FUEL TRANSFER PUMP

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.

THE FUTURE OF FUEL TRANSFER IS HERE





NX25-DDC series | nextec - Continuous, All-Day Fueling



	NX25-DDC SERIES			
FLOW RATE	25 gpm / 95 lpm**			
VOLTAGE	12 to 24V DC			
INLET/OUTLET	1 - ¼" NPT / 1" NPT	1" NPT / 1" NPT	1 - ¼" BSP / 1" BSP	1" BSP / 1" BSP
MTLS OF CONST	Cast iron pump housing			
MOUNTING	2" NPT Bung	Foot Mount	2" BSP Bung	Foot Mount
AMP (FLA)	29 amps			
HORSEPOWER	1/3 HP			
COMPATIBLE FLUIDS	Diesel, Gasoline, Bio-Diesel up to B2O, E15, Kerosene, Mineral Spirits, Methanol (up to 15%)			
DUTY CYCLE	Continuous duty for fuel transfer			
WARRANTY	2-year warranty			
CERTIFICATIONS	UL/cUL, CE, ATEX, IECEx			

Features & Benefits

- Continuous duty* Nonstop performance eliminates downtime, saving you time and money
- Remote on/off Remote switching capability for tall, above ground tanks
- Intelligent Tones
 Simplify troubleshooting with audible tones that indicate when and where attention is needed

*Rated continuous duty for fuel transfer

- Variable speed motor Pump actively adjusts its speed for optimal performance and improves suction lift
- Lighter Great for mobile tanks, even aluminum
- Auto power down
 After 20 minutes of inactivity the
 pump will turn itself off, reducing
 energy costs
- Magnetic switch Smooth operation and completely field replaceable

Bung Mount Configuration

Foot Mount Configuration

NX25-DDCNB-AA

NX25-DDCNF-AA

- Reduced vapor lock Keep your operation running in the harshest summer temperatures
- Slow down in bypass Reduce energy consumption and preserve the life of wetted components

 B825 Aviation Drive

 MADE IN
 Fort Wayne, Indiana 46809

 USA
 (800) 634-2695 or (260) 747-7524

 UK +44 115 944 6774

**Adding accessories will affect flow rate

FIL-BR-623

