

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 $^{\text{m}}$ 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







nextec Intelligence® - Predicts, Protects, Performs

	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 B20, E15, KEROSENE, MINERAL SPIRITS, METHANOL (UP TO 15%)			
DUTY CYCLE	CONTINUOUS DUTY FOR FUEL TRANSFER			
WARRANTY	LIMITED LIFETIME WARRANTY†			
CERTIFICATIONS	UL/CUL, CE, ATEX, IECEX			



Bung Mount Configuration NX25-DDCNB-AA



Foot Mount ConfigurationNX25-DDCNF-AA

Features & Benefits

and money

• Continuous Duty* Nonstop performance eliminates downtime, saving you time

• 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

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

• 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

*Rated continuous duty for fuel transfer **Adding accessories will affect flow rate †Warranty details can be found at fillrite.com



