

- scratching, fading, and wearing
- Extreme Temperature Series (XT) models available -

Capable of operation in temperatures as low as -40°F (-40°C)

	<b>RD</b> ® IONAL GRADI Insfer Pump	E	<b>2</b> GP	M	24 D Mo	IV C		
	<b>5-0</b> 2	2/	PL	Class 1, Div Class 1, Div Class 1, Div	Div 1			
Input:				Powder Coated Cast Iron				
Type:		MEG	MECHANICAL CONNECTIONS					
Current Draw:			t / Outlet:					
	2000 RPM, 4/10 HP, UL Listed to US and Canadian Standards	N	Mounting:	2 in. NPT				
Motor:			DISPE	NSING H	OSE			
PERF		18 ft. (5.5 m) x 1 in.						
Flow Rate:	25 GPM (94 L/min)		SUC.	TION PIF	ΡE			
Duty Cycle:	30 min. ON, 30 min. OFF	1	1 in. NPT, Telescoping to 40 in. (101.6 cm)					
OPERATI		POWER CORD						
20 psi (1.38 l		18 ft. (5.5 m), 10/2 AWG						

**OPERATING TEMPERATURE** -20°F to 125°F (-29°C to 52°C)

WARRANTY 5 Year Pump

## > Ordering Information

		Part No.	Model	Nozzle	Hose	Power Cord	Suction Pipe	Temperature Rating
12V	a	170000-03	V25-012AD	Automatic	18 ft.	Installed	Included	-20° F (-29° C)
	b	170000-02	V25-012MD	Manual	18 ft.	Installed	Included	-20° F (-29° C)
(	C	170000-01	V25-012P0	None	None	None	None	-20° F (-29° C)
(	a	170000-06	V25-012AD+XT	Automatic	18 ft.	Installed	Included	Tested to -40° F (-40° C)
	C	170000-05	V25-012P0+XT	None	None	None	None	Tested to -40° F (-40° C)
24V	a	170001-03	V25-024AD	Automatic	18 ft.	Installed	Included	-20° F (-29° C)
	b	170001-02	V25-024MD	Manual	18 ft.	Installed	Included	-20° F (-29° C)
	C	170001-01	V25-024P0	None	None	None	None	-20° F (-29° C)

## > Compatible Fluids

Designed, tested and approved for use with gasoline blends (up to E15), diesel fuel blends (up to B20) and kerosene.

## > Pump Only Models

Additional compatible fluids: pump only models also support the use of aviation gasoline (AVGAS100LL) and kerosene grade (JET A).