

 Extreme Temperature Series (XTS) model available

	Den and an and a second se					
	RO ® IONAL GRADE Insfer Pump	20 GPN 76 L/min				
	020	-23				
ELECTRICAL		OPERATING PRESSURE				
Input:	230V, 50 Hz	22 psi (1.52 b	ar) - High Pressure			
Туре:	Carbon Vane	OPERATING TEMPERATURE				
Current Draw:	2.5 amp	-20°F to 125°F (-29°C to 52°C)				
Motor:	1725 RPM, 1/3 HP, UL Listed to US and Canadian Standards	PUMP HOUSING				
		Powder Coated Cast Iron				
PERF	ORMANCE	MECHANICA	L CONNECTIONS			
Flow Rate:	20 GPM (76 L/min)	Inlet / Outlet:	1 in. NPT			
Duty Cycle:	30 min. ON, 30 min. OFF	Mounting:	2 in. NPT			
		WAI	RRANTY			

5 Year Pump

> Ordering Information

	Part No.	Model	Nozzle	Hos	e	Temp Rating	erature I	
115V a	503000-03	PR020-115AD	Automatic Diesel	1 in. :	x 18 ft.	-20° F (-29° C)		
6	503000-08	PR020-115AU	Automatic Unleaded	¾ in.	x 14 ft.	-20° F (-29° C)		
C	503000-02	PR020-115MD	Manual Diesel	1 in. :	1 in. x 18 ft.		-20° F (-29° C)	
d	503000-01	PR020-115P0	None	None	None		-20° F (-29° C)	
d	503000-05	PRO20-115PO/ XTS	None	None	None		Tested to -40° F (-40° C)	
8	503000-09	PRO20-115AD/ XTS	Automatic Diesel	1 in. :	1 in. x 18 ft.		Tested to -40° F (-40° C)	
230Vd	523000-01	PR020-230P0	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).