

Vector Pumps Selection Guidelines (2000 & 3000 Series)

1. Collect application information

Fluid:				
Discharge Press:			psig	
Suction Cond	lition:			
Lift:			feet	
or Vacu	um:		inches of Hg	
or Flooded:		f	eet of fluid above pump	
or Pres	surized:		psig	
Flow or Flow Range:				
Temperature	(°F): Min:	Max:	_ Normal:	
Solids?, desc	ribe:			
Solid Size:				
Solid Length:				
Solids %:				
Viscosity at Temp:				
Vapor Pressure at Temp:				
Specific Gravity:				
Duty Cycle (hrs/day):				
Motor Enclosure:				
Hertz:	50	60		
Volts:				
Phase:	1	3		
Motor eff:	Std	High	Inverter Duty	
Variable Freq	uency Drive:	Yes	No	
If yes, v	vhat environment v	vill controller be mour	nted:	
Inside another panel		Dry, fairly du	Dry, fairly dust free	
Dusty area		Wet area		
Wash down area				
Hazardous area			If yes, class and group	
If Yes, input voltage: 120 230 460				

2. Determine the maximum roller speed

Duty Cycle (hours/day) of operation

- <8 hours/day: the pump can be run out of the gray shaded areas on the pump specification curves (minimum of 1 hour stop after 2 hours use).
- 8-12 hours/day: do not operate out of the gray shaded areas on the pump specification curves.
- >12 hours/day: 25-32 rpm is the maximum recommended speed.

Viscosity of the fluid

- < 200 cps: no speed correction needed
- 200-1000 cps: max. speed 40 rpm
- 1,000 5000 cps: max. speed 30 rpm; use flooded/pressurized suction
- 5,000-10,000 cps: max. speed 20 rpm; use flooded/pressurized suction
- 10,000-15,000 cps: max. speed 10 rpm; use flooded/pressurized suction

Note: With viscosities over 200 cps it is very important to oversize the suction line 1-1/2 to 2 times the pump connector size and to keep suction lines as short as possible.

Temperature of the fluid: If the fluid temperature pumped is within 15° F (9.4°C) of the maximum temperature rating of the hose, contact factory and select a pump with a maximum speed of 20 rpm.

3. Pump Selection

Select pump that can deliver the required flow based on the maximum roller speed and discharge pressure required by the application.

Note: It may be required to select a larger pump if solids are larger than the maximum size the pump can handle.

4. Hose Selection

- Hose selection based on chemical compatibility and temperature.
- For suction vacuum over 4.5" Hg, always use fiber braided hoses (extruded hoses may collapse)
- In general, fiber-braided hoses will last longer and withstand greater discharge pressures than extruded hoses.
- Maximum recommended motor speeds with extruded hoses 40 rpm.

Note: Maximum viscosity for Nitrile hose is 3000 cps. (The inner white hose will separate from the outer black hose.)

5. Connector Type and Material Selection

6. Drive Selection