



Pump Application

Blade Master Pump Series

By Dixon Pumps

In order to incorporate the proper **Blade Master Pump**, Please take a moment to provide your specs and requirements of your application needs. Once completed, we can quickly determine the pump that will do the best job for you.

- 1) How many gallons per minute (**GPM**) do you require? _____
- 2) What type of product (s) will you be pumping? _____
- 3) What will be your total feet of **suction** (lift) _____
- 4) What will be your total feet of **discharge** (head)? _____
- 5) What size hose will you require?

Inside Diameter _____ **Outside Diameter** _____

- 6) Will you require a Meter? Yes No
- 7) Will you require a Filter? Yes No
- 8) Will a Hose Reel be used? Yes No
- 9) Will you require a Shut-Off Nozzle? Yes No



- 10) Do you require a Mobile or Stationary pump?
- 11) Will you require Non-Explosion or Explosion Proof?
- 12) What Power Source is available? AC -110, 220v or 440v
 Single Phase or 3 Phase
 DC 12v or 24v
- 13) At what temperature (s) will products (s) be pumped? _____

Additional
Comments