



955 E. Algonquin Road, Arlington Heights, IL 60005
Phone: (847) 631-9200 Fax (847) 631-9273

Application for Trial Pump Program

* required fields

* Company

* Contact

* Email

* Address

* City

* State

* Zip

* Phone

Fax

Liquid Properties

Please furnish as many details as possible.

Material name

Pumping temperature

F or C

Viscosity at 70°F (21°C)

CP or SSU (choose One)

Specific gravity

(If specific gravity is unknown, please enter weight per gallon)

Is liquid abrasive?

Yes

or No

If yes, please explain:

Solid size wt %

Corrosive?

Yes

or No

pH

Capacity and Operating Condition

Capacity required		GPM
Operation is	Continuous	Intermittent
Hours of operation per day		hrs.
Discharge pressure		PSI or TDH (choose One)

Note: When calculating TDH, please remember to include vertical elevation, friction loss, specific gravity, suction lift, suction pressure & etc.

Suction Line

Vertical Distance from Center of Pump to Surface of Liquid Supply		Feet		
	Flooded Suction		or Suction Lift	
Type of fluid line				
Type of connections				
Available air supply		PSI	CFM	HP
Is air filtered?	Yes	No		
Micron size				
Is a dryer installed?	Yes	No		
Is this a new project?	Yes	No		

Please explain details

Your request (if any)

Current type of pump in use

Manufacturer

Model Number

How long has this pump been in service?	Years	Months
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What is the determining factor for purchasing this trial/demo pump?

Are you working with a local Yamada distributor?

Yes

No

If yes, whom?

Have you had any experience with a Yamada pump in the past?

Yes

No

How did you hear about Yamada?

Internet Search Engine (which?)

Trade Show

Direct Mail

Referral from

Trade Journal

Other

Optional comments