

TEXAS PROCESS TECHNOLOGIES Pump Application Datasheet

Customer: _____

Date: _____

Contact: _____

Phone: _____

e-mail: _____

Fax: _____

Description of product to be pumped _____

A Specific gravity/ Density : _____ Brix : _____ Particulate size: _____ (Inches) % Solids _____

B Viscosity Centipoise: _____ Other viscosity units: _____

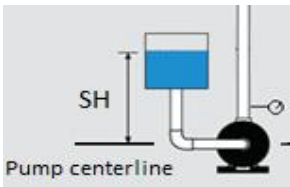
C Temperature Fahrenheit: _____ CIP or SIP temperature: Fahrenheit: _____

D Flow rate GPM: _____

E Discharge pressure Psi or Feet: _____



F Suctions conditions:



Level on the inlet side of the pump above the pump center line Inch or Feet: _____

Using hose in place of pipe or tube can increase friction loss and "Reduce the pump performance"

Stainless steel tube or hose? _____ (Using hose in place of tube can increase friction loss and "Reduce the pump performance")

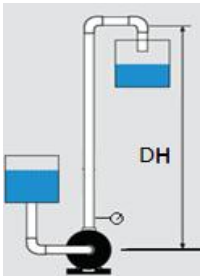
Suction Line: Diameter: _____ No. of elbows/complete coils/curves (Specify) _____
 Length: _____ No. Valves _____

Other accessories or components in the suction side? _____

Observations: _____

G Discharge conditions:

Height on the discharge side of the pump above the pump center line Inch or Feet: _____



Stainless steel tube or hose? _____ Diameter: _____ No. of elbows/complete coils/curves (Specify) _____
 Length: _____ No. Valves _____

Other accessories, components or equipment: _____

Observations: _____

H Motor requirement Single Phase _____ Voltage: 110 _____
 Three Phase _____ 220 _____
 230/460 _____