



Submersible Pump Application Data Sheet

Please fill out data needed to correctly size and specify the pump.

Date ____/____/____

Description/Name of liquid(s)/slurry: _____

pH range (high/low/norm): _____ Temperature range/norm: _____ Specific gravity _____

Corrosives, chlorides or solvents: _____

Abrasive components: _____

Solids size (max) and description: _____

Flow rate required: _____

Current piping materials used to successfully handle liquid(s): _____

Materials of pump construction requested: _____

End User and/or Plant Data	
Company Name: _____	
Location (address/city/state/zip): _____	
Industry: _____	
Contact: _____	Phone: _____
Email: _____	Fax: _____

Requesting Company Information (if not End User)	
Company Name: _____	
Location (city/state): _____	
Contact: _____	Phone: _____
Email: _____	Fax: _____

Air pressure available: _____ Line Size: _____

110 vac available: _____ Electrical Classification: _____

Indoors/outdoors/temperature? _____

L = length of pipe run _____

H = vertical height required _____

Diameter of pipe run _____

See piping diagram →

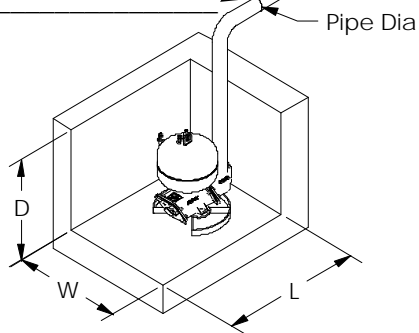
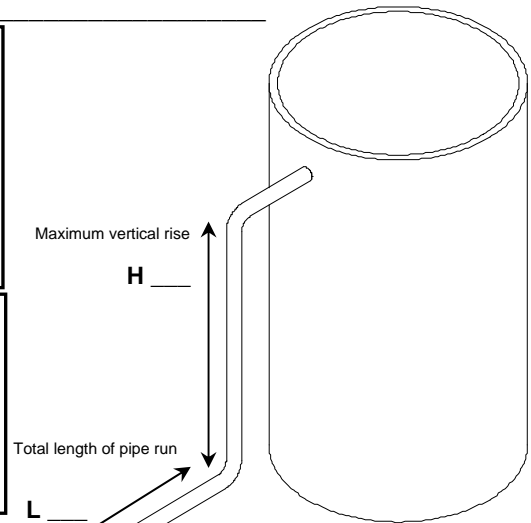
Sump Dimension (important)

D= sump depth = _____

Max. Liquid depth = _____

W= sump width = _____

L= sump length = _____



Is discharge line pressurized?

___ Y ___ N

If Yes: _____ psi?

Is destination a tank/vessel (as shown)?

___ Y ___ N

Liquid Level Range (above floor):

High _____ Low _____

Entry? _____ Bottom

_____ Top

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