

## Submersible Pump Application Data Sheet Please fill out data needed to correctly size and specify the pump.

Date/		
Description/Name of liquid(s)/slurry	<b>/</b> :	
pH range (high/low/norm):	Temperature range/norm:	Specific gravity
Corrosives, chlorides or solvents:		
Abrasive components:		
Solids size (max) and description:		
Flow rate required:	Pressure (full range if filter p	ress):
Current piping materials used to succe	essfully handle liquid(s):	<del></del>
Materials of pump construction reques	sted:	
End User and/or Plant Data		
Company Name:		
Location (city/state):		
Industry:		
Contact:	_ Phone:	
Email:	Fax:	
Requesting Company Information		
Company Name:		
Location (city/state):	• • • • • • • • • • • • • • • • • • •	
Contact:	_ Phone:	
Email:	Fax:	
Air pressure available:	Line Size:	
110 vac available: Electrical C	Classification:	Is discharge line pressurized?
Indoors/outdoors/temperature?		ripe Dia.
L = length of pipe run	r	ipe Dia. If Yes: psi?
H = vertical height required		·
Diameter of pipe run		Is destination a tank/vessel
See piping diagram—————	$\longrightarrow$ $\bigcap$	(as shown)?
	D	YN
Sump Dimension (important)		>
D= sump depth =	W	Liquid Level Range (above floor):
Max. Liquid depth = W= sump width =	7	High Low
L= sump length =		Entry? Bottom
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3	mplified Pro	

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