

PUMP BUILD INFORMATION

Defining Pump Specifications and Applications



To EMAIL: complete and click on the green SUBMIT button at the bottom. Save a copy for yourself by choosing Save As under the File menu. To FAX: print, fill out and send to 763-780-2958. Please print legibly.

DISTRIBUTOR INFORMATION

DATE

COMPANY NAME		ACCOUNT NUMBER		CONTACT NAME	
ADDRESS		CITY	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY
PHONE	EMAIL				

CUSTOMER INFORMATION

COMPANY NAME		FIRST NAME		LAST NAME	
ADDRESS		CITY	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY
PHONE	EMAIL				

LIQUID CHARACTERISTICS

LIQUID TYPE	FRESH WATER	SEA WATER	HARD WATER	CHEMICALS	OTHER	LIQUID TEMPERATURE RANGE				
LIQUID NAME						-TO-	F°	C°		
INLET PRESSURE SOURCE	INLET PRESSURE RANGE		FT/HEAD	BOOSTER	SUCTION	VISCOCITY (CP)	pH	MOGOHN/CM (DI)	PARTICLE SIZE	
CITY	GRAVITY	-TO-								
SPECIFIC GRAVITY	VAPOR PRESSURE	PUMPING CONDITIONS			OTHER CHARACTERISTICS					

SYSTEM SPECIFICATIONS

PUMP MODEL		FLOW		MINIMUM	MAXIMUM	WORKING	PRESSURE		MINIMUM	MAXIMUM	WORKING
		GPM	LPM				PSI	BAR			
RPM	DUTY	HOURS/DAY		HEAD MATERIALS		ELASTOMERS		SUPPLY TANK			
	INTERMITTENT	CONTINUOUS									
POWER SOURCE	ELECTRIC MOTOR						DRIVE TYPE				
GAS ENGINE	HORSEPOWER		AMPS		TEFC		BELT				
DIESEL ENGINE	HYDRAULIC	VOLTAGE	HERTZ		OPEN DRIP		PREMIUM EFFICIENCY		DIRECT		
	GPM	LPM	50	60	SAN WASH DOWN		HOSTILE DUTY		FLEX COUPLING/BELL HOUSING		
PNEUMATIC	PSI	BAR	RPM	ISOL CLASS	HAZARDOUS				GEARBOX		
					EXPLOSION				CLUTCH		

APPLICATION INFORMATION

DESCRIBE APPLICATION IN DETAIL			
REQUIRED STANDARDS/DIRECTIVES		ENVIRONMENTAL TEMP RANGE	ELEVATION
		-TO-	
			SPACE REQUIREMENTS
			X X

ADDITIONAL COMMENTS

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