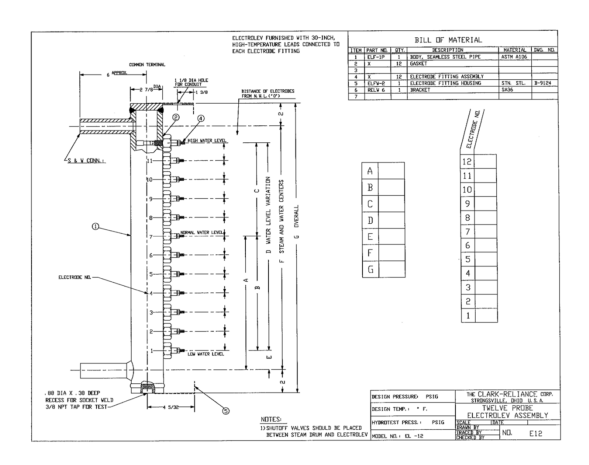
RFQ and Purchase Order Specification Work Sheets

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12 Probe Electrolev Column



Please complete all information fields in this worksheet and submit with your RFQ (Request For Quote) or Purchase Order. The use of these worksheets has proven to greatly decrease Engineering time and virtually eliminate specification errors.



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Order Specification Sheet for Reliance 12 Probe Electro Eye Hye System

Must accompany P.O with all fields completed

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Customer:		Conta	act Name:						
Project Name:			E-mail:					_	
Project Location:		— Phone	Number:					_	
Date:		— RFQ/P.O.	Number:					_	
								_	
ELECTROL	EV COLUM	IN REQUIRE	ED INFOR	<u>RMATI</u>	<u>ON</u>				
STEAM & WATER CONICATION (1" MSW Pipe Projection is started as Steam & Water Connections (other the specify size & type Req'd	ndard) nan standard		gn Pressur Temperatur						
Male Socket Weld (Pipe Projection):			Model No).:					
Female Socket Weld:									ı
Flange Size:		Model Number	Probe Model	PSIG	x. System V BarG	Kg/cm²	Max.	remp. °C	
Flange Class:		EL450-12	T020	450	31	31.6	456	236	
		. EL1000-12	V020	1000	69	70.3	545	285	
Flange Face:		EL1800-12 ELF3000-12	ZG020 FG031	1800 3000	124.1 206.9	126.5 210.8	621 695	327 368	
Other (please specify):		ESB3000-12	FSB030	3000	206.9	210.8	695	368	
эреспу). 		Brazed p	robe optior	n: ZB	Probe	FE	3 Prob	е	
DRAIN CONN.			OPTION	IS RE	QUIR	<u>ED</u>			
(1/2" FSW is standard with Electrole	v Column)								
Drain Connection (other than standard – specify size & type Req'd.):		Vent connect	ion (Specifysize & type)						
Female Socket Weld:		Integral j	unction box	: <u>NE</u>	MA 4 [NEM	IA 4X		
Male Socket Weld (Pipe Projection):		Additiona (specify leng	Il probe wire th required)						
Flange Size:		FlexPa	ak Insulation Jacket						
Flange Class:		- _ Other (plea	ase specify)						
Flange Face:		_	op oon y	-					_
Other (please specify):		_							_
		_							

REQUIRED DIMENSIONAL INFORMATION

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) BE CAI	1 AND W			6 —				
-G BODY OVERALL (TO BE CALCULATED AT THE FACTORY).	-F STEAM AND WATER CENTERS-			5 —		-	NWL I	
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PROBE DISTANCE FROM NWL				
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DIMENSIONAL NOTES:

- 1) MINIMUM DISTANCE BETWEEN PROBES IS 1"
- 2) MINIMUM "E" DIMENSION IS 1"
- 3) MINIMUM DISTANCE BETWEEN TOP PROBE AND STEAM CONNECTION (UPPER CONNECTION) IS 1"

1/2" FSW DRAIN CONNECTION

Additional notes:

Note: This illustration shows Probe #5 as NWL. However, this location could vary depending on the application. Please signify NWL as "0" in the applicable box