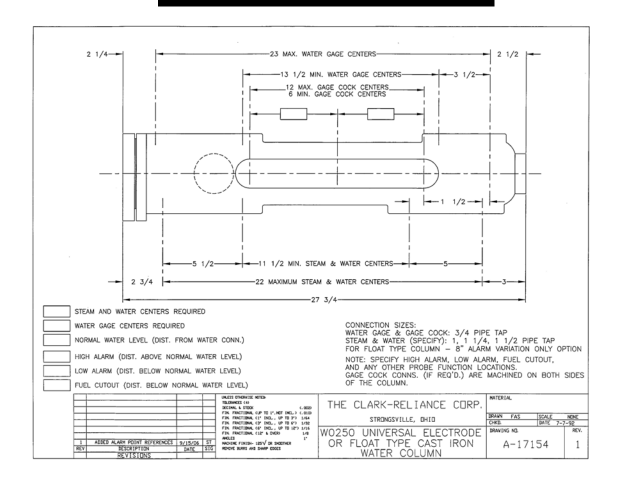
## RFQ and Purchase Order Specification Work Sheets

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## Cast Iron Water Columns



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.





## Order Specification Sheet for Reliance Cast Iron Water Column

Must accompany P.O with all fields completed

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www.clan-leliance.com	completed
Customer:	Date:
Address:	P.O. No.:
	Quote Ref.:
Contact Name:	On Site Req'd.:
Phone No.:	Other Info.:
E-mail:	
RE	EQUIRED INFORMATION
Design Pressure:	Environment: Indoor
Design Temperature:	Outdoor
Model No.:	Hazardous
STEAM & WATER CONNS.	WATER GAGE VALVE CONNS.
Female Pipe Thread	(3/4" FNPT is standard)
(1", 1 ½" or 1 ½"):	³⁄₄"-300# R.F. Flange: □
Flange Size:	3/4" FNPT Extension for   TO or Simplinart gazar
Flange Class:	FG or Simpliport gage:
Flange Face:	Other (please specify):
Other (please specify):	
	PROBES
<b>DRAIN CONN.</b> (3/4" FNPT is standard)	T (450 PSIG - Standard)
Drain Connection (other than standard – size & type Req'd.):	specify OPTIONS REQUIRED
Male Socket Weld (Pipe Projection):	Integral junction box: NEMA 4 NEMA 4X
Flange Size & Class:	———— Additional probe wire (specify length required):
Other (please specify):	Other (please specify)

## REQUIRED DIMENSIONAL INFORMATION

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2 1/4--23 MAX. WATER GAGE CENTERS-→ 2 1/2 † -13 1/2 MIN. WATER GAGE CENTERS-<del>|</del> 3 1/2 → 12 MAX. GAGE COCK CENTERS 6 MIN. GAGE COCK CENTERS 3/4 PIPE TAP STANDARD DRAIN CONNECTION ──11 1/2 MIN. STEAM & WATER CENTERS—► 2 3/4 -22 MAXIMUM STEAM & WATER CENTERS-**—**27 3/4**—** STEAM AND WATER CENTERS REQUIRED CONNECTION SIZES: WATER GAGE CENTERS REQUIRED WATER GAGE & GAGE COCK: 3/4 PIPE TAP
STEAM & WATER (SPECIFY): 1, 1 1/4, 1 1/2 PIPE TAP
FOR FLOAT TYPE COLUMN — 8" ALARM VARIATION ONLY OPTION NORMAL WATER LEVEL (DIST. FROM WATER CONN.) HIGH ALARM (DIST. ABOVE NORMAL WATER LEVEL) NOTE: SPECIFY HIGH ALARM, LOW ALARM, FUEL CUTOUT, AND ANY OTHER PROBE FUNCTION LOCATIONS.
GAGE COCK CONNS. (IF REQ'D.) ARE MACHINED ON BOTH SIDES LOW ALARM (DIST. BELOW NORMAL WATER LEVEL) OF THE COLUMN. FUEL CUTOUT (DIST. BELOW NORMAL WATER LEVEL) PROBE FUNCTIONS REQUIRED NOTE: MAXIMUM NUMBER OF FUNCTION PROBES FOR CAST IRON COLUMNS IS 6 (INCLUDES COMMON PROBE). **HIGH ALARM** SPECIFY SPECIFY **LOW ALARM** LOW WATER CUTOUT COMMON Additional notes: