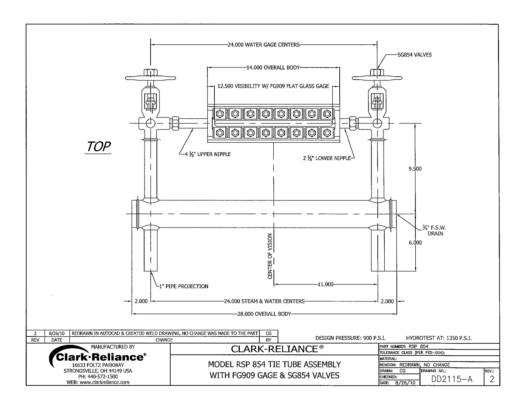
## RFQ and Purchase Order Specification Work Sheets

Section: R406.009 Date: 5-20-2020 Supersedes: 11-1-2011

Page 1

# Direct-to-Drum (Standpipe) Assembly



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.



16633 Foltz Parkway ● Strongsville, OH 44149 USA
Telephone: +1 (440) 572-1500
www.clark-reliance.com ● RelianceAppEng@clark-reliance.com



## Order Specification Sheet for Reliance Direct-to-Drum (Standpipe) Assembly

Must accompany P.O with all fields completed

Section: R406.009 Date: 5-20-2020 Supersedes: 11-1-2011

Page 2

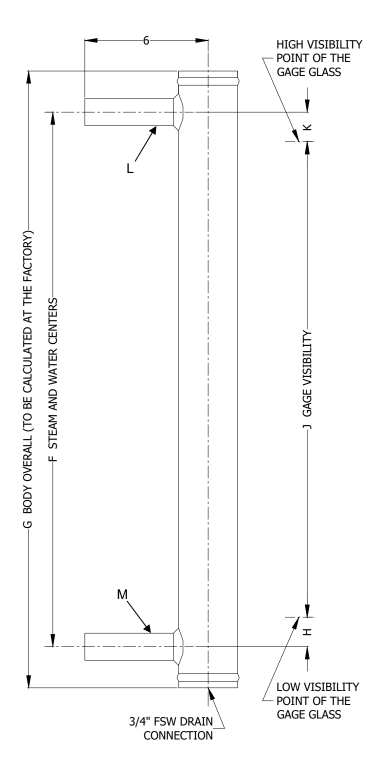
Customer:	Contact Name:
Project Name:	E-mail:
Project Location:	Phone Number:
Date:	RFQ/P.O. Number:
STANDPIPE REC	QUIRED INFORMATION
Design Pressure:	Environment: Indoor
Design Temperature:	 Outdoor □
	— Hazardous □
STEAM & WATER CONNS.	WATER GAGE VALVE CONNS.
(1" MSW Pipe Projection is standard)	
Steam & Water Connections (other than standard – specify size & type Req'd.):	³⁄₄: FNPT/FSW Extension: □
Male Socket Weld	³⁄₄"-300# R.F. Flange: □
(Pipe Projection):	3/4"-600# R.F. Flange:
Female Socket Weld:	¾"-900# R.F. Flange: □
Flange Size:	Other (please specify):
Flange Class:	WATER OAGE VALVEO
Flange Face:	WATER GAGE VALVES
Other (please	Water Gage Valves:
specify):	Number of sets required:
DRAIN CONN.	Note: For Water Gage Valve selection, see the following
(3/4" FSW is standard with Standpipe Column)	Order Specification Worksheets:
Drain Connection (other than standard – specify size & type Req'd.):	Steel Water Gage Valves: R406.008
Female Socket Weld:	WATER GAGE GLASS
Male Socket Weld	- Water Gage Glass:
(Pipe Projection):	Note: See applicable specification sheet for the required gage glass
Flange Size:	Note: For Gage Glass selection, see the following
Flange Class:	Order Specification Worksheets: - Prismatic Gage: R406.004
Flange Face:	Flat Glass Gage: R406.005 P4000 Series Simpliport Gage: R406.006
Other (please specify):	P4100 Series Simpliport Gage: R406.007

#### REQUIRED DIMENSIONAL INFORMATION

Section: R406.009 Date: 5-20-2020

Supersedes: 11-1-2011

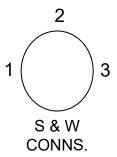
Page 3



F	
G	
Н	
J	
K	

#### **DIMENSIONAL NOTES:**

- LOW VISION POINT CAN NOT BE LOWER THAN THE UPPER EDGE (M) OF THE WATER CONNECTION.
- HIGH VISION POINT CAN NOT BE HIGHER THAN THE LOWER EDGE (L) OF THE STEAM CONNECTION.



### Top View Orientation when Water Gage Valve connections are required

CONNECTION	LOCATION
W.G. VALVE SET #1	
W.G. VALVE SET #2	
OTHER	