



REFERENCE CODES & STANDARDS

ASME B16.5 FOR FLANGES

INSPECTION AND TESTING

1. AIR CHECK FOR COMPLETED UNIT TO BE PERFORMED ONLY.

2. CALIBRATION FOR PRESSURE GAUGE PER INSTRUMENT MANUFACTURER STANDARD.

SURFACE FINISH

STAINLESS STEEL COMPONENTS TO BE BARE. CS COMPONENTS PER JOHN CRANE FLUID CONTROL GROUP STANDARD.

SYSTEM WEIGHTS AND VOLUMES

75 lbs ESTIMATED DRY WEIGHT (FOR ACTUAL UNIT WEIGHT REFER TO UNIT TAG) N/A lbs WET WEIGHT (Nominal) N/A Gal RESERVOIR NOMINAL VOLUME N/A Gal OPERATING VOLUME AT NORMAL LEVEL N/A Gal ACCUMULATOR NOMINAL VOLUME

INSTRUMENTS ELECTRICAL CLASSIFICATION

NOT APPLICABLE, THERE ARE NO ELECTRICAL INSTRUMENTS ON THIS ASSEMBLY DRAWING.

NOTES:

. ALL DIMENSIONS ARE IN INCHES.

2. ALL DIMENSIONS IN [] ARE IN MILLIMETERS.

3. ALL DIMENSIONS IN () ARE REFERENCE DIMENSIONS.

4. PIPE CLAMPS ARE USED AS REQUIRED FOR SUPPORT.

5. PIPING TO BE SCH 160.

6. TUBE FITTINGS TO BE SWAGELOK.

7. STEAM SUPPLY TO BE < 50 PSIG, PRESSURE REGULATOR BY OTHERS.

8. ARROW SHOWN TO INDICATE THE FLUID DIRECTION. IT WON'T BE MARKED ON PANEL BUT

IT MIGHT BE MARKED ON THE VALVE PER MANUFACTURER STANDARD.

DESCRIPTION

PLAN 62 STEAM PANEL

CONFIGURATION	GPN / CODE		DRG. LOC.	DESIGN AUTH.	SEA	SCALE	
PLAN 62			TULSA	US74EN	NO	NE	
	DRAWING No.			IS	SUE		
John crane Sed	ıl Support System		LCPS3133	701		2	

2 of 2

All intellectual property rights (including but not limited to copyright and design rights whether in whole or in part) | All intellectual property rights (including but not limited to copyright and design rights whether in whole or in part) | or use in any way whatsoever of this drawing or of any information contained therein is prohibited except with the prior written consent of John Crane. All rights in relation to this drawing are reserved.