



FOR MORE INFO. SEE REFERENCE MANUAL

RECOMMENDED  $D > 100$  [4].  
 MIN.  $D = 50$  [2] REQUIRES  
 SPECIAL CONFIG. SETTINGS.  
 MAX REC.  $H < (D + 100)$  [D + 4].

DEPENDING ON TURBULENCE IN TANK  
 AND MOUNTING ANGLE THE PROBE MAY  
 NEED TO BE ANCHORED OR SUPPORTED.  
 ENSURE MID PROBE HAS NO CONTACT  
 TO WALL. MIN DISTANCE 15 [0,6].

05	GASKET	1	ACC. TO BSP G STD	CUSTOMER
04	GASKET	1	ACC. TO FLANGE STD	CUSTOMER
01-03	SCREW/NUT/WASHER	-	ACC. TO FLANGE STD	CUSTOMER
POS	ITEM DESCRIPTION	QTY	REMARK	SUPPLIER
ISSUED BY	WEEK	PRODUCT CODE	FILE	INSTALLATION DRAWING TITLE
GU-TK-RS	0217	3300	IDEAS	MECHANICAL INSTALLATION DWG
APPROVED BY	WEEK	ORIGINAL DWG NO.	SCALE	RIGID TWIN LEAD, SERIES 3300
GU-HF	0217	9150077-970	1:4	
<b>SAAB ROSEMOUNT</b>		1 ST ANGLE	DWG TYPE	DWG NO.
			2	9150077-970
			ISSUE	SHEET
			1	01/01

THE COPYRIGHT/OWNERSHIP OF THIS DOCUMENT IS AND WILL REMAIN OURS. THE DOCUMENT MUST NOT BE USED WITHOUT OUR AUTHORIZATION OR BROUGHT TO THE KNOWLEDGE OF A THIRD PARTY. CONTRAVENTION WILL BE PROSECUTED. SAAB MARINE ELECTRONICS AB.