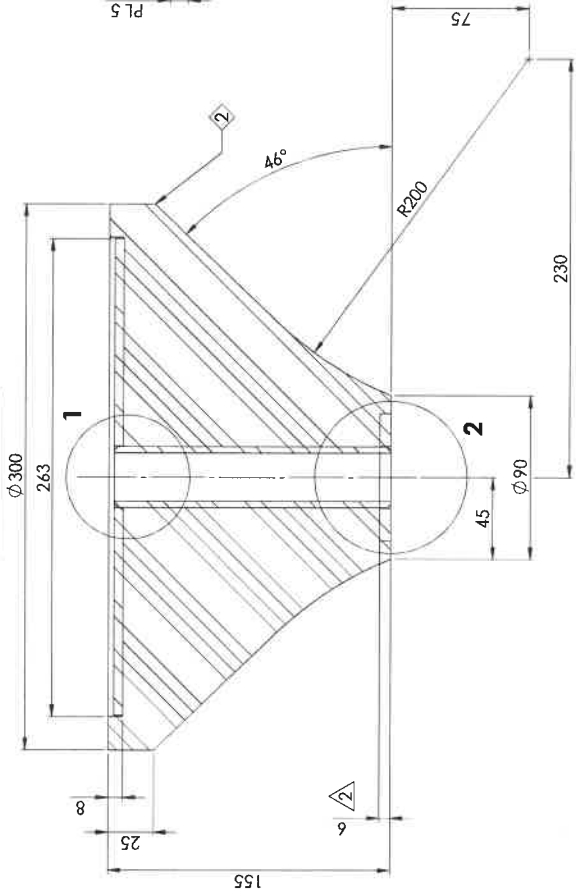
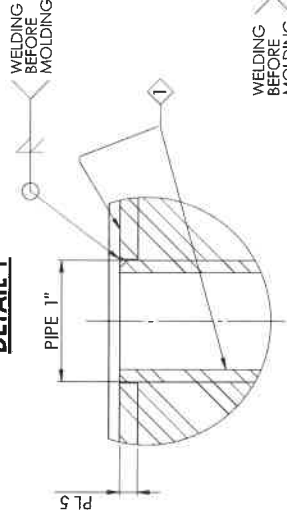


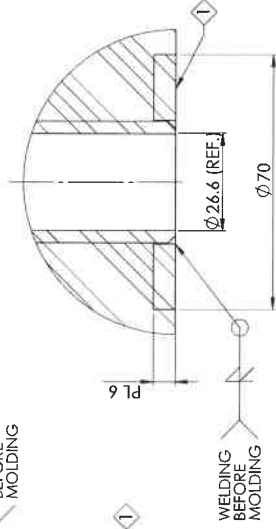
SECTION A-A



DETAIL 1



DETAIL 2

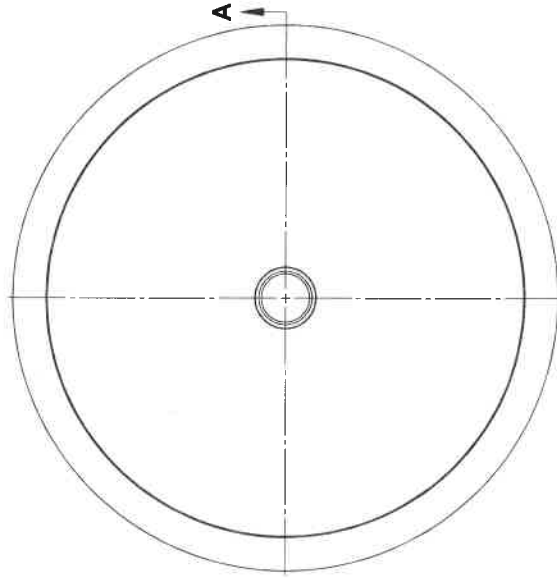


3D VIEW




Total mass: 7.6 kg

PLAN VIEW



Notes:

1. All dimensions are in millimeters unless noted otherwise.
2. Material: a) Plate: 304 SST or equivalent as approved by FLS engineering department.
b) Pipe : 304 SST
c) Neoprene specifications according to the drawing 900419.

2	CSG	BEG	18-JUL-13	ECN: 58493, Drawing errors. Dim 6 was 5.
1	LN	CAF	23-OCT-11	ECN: 53276, general revision.
0	JSM	CAF	15-JUN-11	Initial release.
Drawn		Appr.	Date	Zone/Description
Scale: NO SCALE		Language Rev.: ---		
VALVE DIA. 300mm OUTSIDE FLotation INERT GAS WEMCO 1 + 1				
Mat.: NA		Weight:	NA	Welds: NA
Based on:		ISO-A 		
Replacing:		Sheet 1 of 1		
Unless otherwise specified, adhere to General Workshop Instruction No. F50001				
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Original's O: CSP0000448-01		Sheet 1 of 1		
Ref. From		Content Rev.: 2		