

Jacket Tank Only With Side Insulation

MOC

INNER SHELL:	3 MM SS 304
OUTER JACKET:	2 MM SS 304
TOP CONE :	3 MM SS 304
BOTTOM CONE :	3 MM SS 304
DIMPLE JACKET :	1.6 MM SS 304

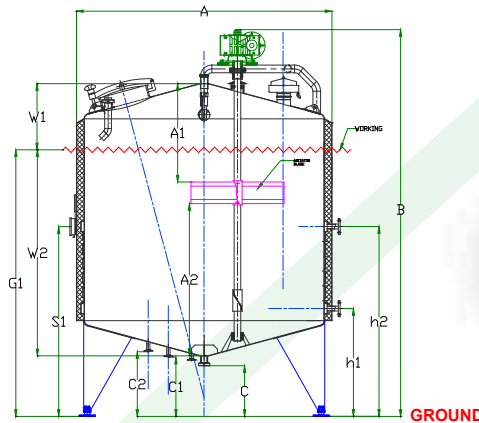
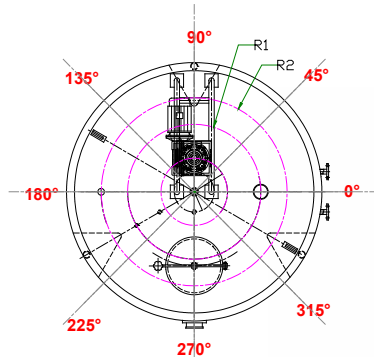
NOTE- CAN ALSO BE SUPPLIED WITH SS 316

TECHNICAL DATA

	INSIDE OF SHELL PRESSURE (BAR)	INSIDE OF DIMPLE PRESSURE (BAR)
TEST	ATM	4.5 (MAX)
WORK	ATM	3.0 (MAX)

INSULATION

CAPACITY (LTR)	TYPE	THICKNESS (MM)
3000	ROCK WOOL	75
4000	ROCK WOOL	75



NOZZLES SHEDULE

PRODUCT INLET	51.8 MM OD	SMS UNION
PRODUCT OUTLET	63.5 MM OD	SMS UNION
STEAM NLET	40 NB	FLANGE
CONDENSATE OUTLET	20 NB	FLANGE

ACCESSORIES

STD. MAN HOLE - 450 ID
TEMP. SENSOR - STD.
LEVEL SENSOR - STD.
CIP BALL - STD

AGITATOR , MOTOR DATA

CAPACITY (LTR)	MOTOR POWER (HP)	GEAR BOX MODEL	AGITATOR SPEED (RPM)
3000	3	ALM / BOX -110	36
4000	3	ALM / BOX -110	36

OVER ALL DIMENSIONS (MM)

A	B	C	SHELL -ID	SHELL -HEIGHT	NO. OF LEGS (CONICAL)
1750	2875	400	1600	1500	3
1950	2875	400	1800	1500	3

OPTIONS

★ CAN ALSO BE SUPPLIED WITH -

- 1- SLOPE BOTTOM
- 2-DISH END BOTTOM.
- 3- SWEEP TYPE AGITATOR BLADE.
- 4- BAFFLE PLATE TO BREAK THE VERTIX.

★ SPEED OF AGITATOR CAN ALSO CHANGE IF REQUIRED BY PROCESS CONDITIONS.