



SS ENGINEERING WORKS

MFERS : FRP COOLING TOWERS*WOODEN COOLING TOWERS*HONEY COMB PVC FILLS OF ALL SIZES *
POWER PLANT FILLS * ELECTRICAL MOTORS FOR COOLING TOWERS * FAN BLADE ASSEMBLIES (FRP& ALUMINIUM)
NOZZLES OF ALL SIZES SPARES,SALES & SERVI

#1-91/10 , Road No:1, RAMNAGAR COLONY, PEERZADIGUDA, MEDIPALLI,MEDCHAL MALKAJGIRI- 500098

PH: +91 8328161521 , +91 9866842410.Mail: scenudegala@gmail.com , ssengineering314@gmail.com

DATE:23.11.2023

To
INDIAN IMMUNOLGICALS LIMITED.
KARKAPATLA, TELANGANA.

Sub: 50KL PP FRP TANK SUPPLY AND INSTALLATION COPLETED – Reg.

We have supplied PP FRP 50KL capacity tank -1NOS and successfully completed the installations.
PO NO:4511004499 at KKP sit.

Regards,
For SS ENGINEERING WORKS
D. SRINIVAS
PH,8328161521,9866842410
Managing Director

*Tank installed and Commissioned on 23-11-2023.
Observed till date only found tank is working satisfactorily.*

[Signature]
19.12.2023.

[Signature]
20/12/2023

SS ENGINEERING WORKS

#1-91/10 , Road No:1, RAMNAGAR COLONY, PEERZADIGUDA, MEDIPALLI, MEDCHAL MALKAJGIRI
 - 500098 PH: +91 9866842410, +91 8328161521 , .Mail: seenudegala@gmail.com , ssengineering314@gmail.com

INSPECTION AND QAP REPORT

DATE:23.11.2023

FINAL DIMENSIONS							
CUSTOMER: M/S. INDIAN IMMUNOLOGICALS LIMITED.				LOCATION: HYDERABAD			
CAPACITY: 50KL PP FRP TANK				BRAND& ITEM: SSE, PP FRP 50KL STORAGE TANK			
INVOICE NO: 26				QUANTITY:1NOS			
DESPATCH DATE:02.11.2023 ✓				TEST CERTIFICATE NO:18			
PO NO:4511004499 ✓							
1	TANK DIMENSION DETAILS SQUARE			3600 X 5000mm HT ✓			
2	TANK MOC			1) 5MM PPGL+25MM FRP (ISO RESIN and tank shall be extrusion welded on all seams and coated with frp using Biphenyl resin) ✓ 2) MS flat patti of horizontal ring siz75mm at every 400mm interval in vertical walls, deeply embedded in FRP for reinforcement ✓			
3	TANKTCOLOUR			PALE GREY ✓			
SR.No	PARTICULARS			ACTUAL			
1	CIRCUMFRENCE			3660MM ✓			
2	HEIGHT			5100MM ✓			
NOZZLE DETAILS: FLANGE STANDARDS: DIN EN 1092-1 PN				PIPESTANDARD:5mm PPGL+15mm isophthalic resin			
NOZZLE NO	NOZZLE SERVICE	SIZE (NB)			ELEVATION	ORIENTATION	LOCATION
		REQ	ACT	REQ			
✓N1	INLET	100	100 ✓	100	90°		Top ✓
✓N2	OUTLET	80	80 ✓	80	300°		Bottam ✓
✓N3	OUTLET	80	80 ✓	50	150°		Bottam ✓
✓N4	DRAIN	50	50 ✓	50	0°		Bottam ✓
✓N6	AIR VENT	50	50 ✓	50	270°		Top ✓
✓N7	LEVEL INDICATER	50	50 ✓	50	180°		Top ✓
✓N8	SPARE	80	80 ✓	80	0°		Top ✓
✓M1	MANHOLE	400	400 ✓	400	90°		Top ✓
✓M2	MANHOLE	450	450 ✓	450	45°		Bottam ✓

Final tank dimension and orientation is OK. ✓
 23-11-2023

FOR SS ENGINEERING WORKS

Authorised Signatory

