INDVENK ENGINEERS Tank Specifications-SS304(6Bar Working)							
SL.NO	DESCRIPTION	1000L	1500L	2000L	3000L	4000L	5000L
01	Tank Moc :	SS304	\$\$304	SS304	SS304	SS304	\$\$304
03	Shell Thickness :	5mm	5mm	5mm	5mm	5mm	5mm
04	Dish Thickness :	6mm	6mm	6mm	6mm	6mm	6mm
OF.	Thermal Insulation :	100mm THICK ROCK WOOL SLABS					
05	insulation :	24SWG	24SWG	24SWG	24SWG	24SWG	24SWG
06	Cladding	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium Sheet
07	Leg Supports :	ISMC- LEG SUPPORTS					
08	Supporting Leg Height Thermal	500mm	500mm	500mm	500mm	500mm	500mm
11	Insulation Density :	48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3
- ' '	insulation bensity.	50mm,40mm,	50mm,40mm,	50mm,40mm,	50mm,40mm,	50mm,40mm,	50mm,40mm,
		32mm, 25mm,					
12	Nozzles :	15mm	15mm	15mm	15mm	15mm	15mm
	Temperature						
13	Guage :	Client Scope					
14	Pressure Guage :	Client Scope					
15	Safety Valve :	Client Scope					
17	Auto Airvent :	Client Scope					
18	Test Pressure :	9bar	9bar	9bar	9bar	9bar	9bar
19	Working Pressure :	6bar	6bar	6bar	6bar	6bar	6bar
25	Tank Diameter :	890mm	1100mm	1100mm	1350mm	1300mm	1650mm
26	Shell-Shell Length:	1500mm	1500mm	2000mm	2000mm	2000mm	2250mm