

INDVENK ENGINEERS Tank Specifications-SS304(6Bar Working)

SL.NO	DESCRIPTION	1000L	1500L	2000L	3000L	4000L	5000L
01	Tank Moc	: SS304	SS304	SS304	SS304	SS304	SS304
03	Shell Thickness	: 5mm	5mm	5mm	5mm	5mm	5mm
04	Dish Thickness	: 6mm	6mm	6mm	6mm	6mm	6mm
05	Thermal Insulation	: 100mm THICK ROCK WOOL SLABS	100mm THICK ROCK WOOL SLABS	100mm THICK ROCK WOOL SLABS	100mm THICK ROCK WOOL SLABS	100mm THICK ROCK WOOL SLABS	100mm THICK ROCK WOOL SLABS
06	Cladding	: 24SWG Aluminium	24SWG Aluminium	24SWG Aluminium	24SWG Aluminium	24SWG Aluminium	24SWG Aluminium Sheet
07	Leg Supports	: ISMC- LEG SUPPORTS	ISM- LEG SUPPORTS	ISM- LEG SUPPORTS	ISM- LEG SUPPORTS	ISM- LEG SUPPORTS	ISM- LEG SUPPORTS
08	Supporting Leg Height	: 500mm	500mm	500mm	500mm	500mm	500mm
11	Thermal Insulation Density	: 48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3	48Kg/m3
12	Nozzles	: 50mm,40mm, 32mm, 25mm, 15mm	50mm,40mm, 32mm, 25mm, 15mm	50mm,40mm, 32mm, 25mm, 15mm	50mm,40mm, 32mm, 25mm, 15mm	50mm,40mm, 32mm, 25mm, 15mm	50mm,40mm, 32mm, 25mm, 15mm
13	Temperature Guage	: Client Scope	Client Scope	Client Scope	Client Scope	Client Scope	Client Scope
14	Pressure Guage	: Client Scope	Client Scope	Client Scope	Client Scope	Client Scope	Client Scope
15	Safety Valve	: Client Scope	Client Scope	Client Scope	Client Scope	Client Scope	Client Scope
17	Auto Airvent	: Client Scope	Client Scope	Client Scope	Client Scope	Client Scope	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