NB-VT5KL



PT. Nusatama Berkah Tbk.
WhatsApp business account



Jl. Raya Narogong Km. 14 Pangkalan V Bantar Gebang Bekasi 17152 Phone: 021 - 227 831 98 / 227 082 49 Whatsapp: 085211881421 e-mail: info@nusatama.com www.nusatama.com



VACUUM TRUCK 5KL TECHNICAL SPECIFICATIONS

Dimension (Approx.)		
Diameter	:	1,250 x 4,200 mm
Volume	:	5,000 Liters

Tank Construction		
Tank Disc End	: Plate SS400 t 10 mm	
Tank Shell	: Plate SS400 t 8 mm	
Subframe Thickness	: Plate SS400 t 6 mm	
Deck Frame	: UNP100 mm, UNP80 mm	
Floor Material	: Stainless steel Checker Plate 4.5 mm	

Vacuum System	
Manhole	: Vacuum Type manhole 20"
Vacuum Pump	: Jurop PN45D
Primary Shut Off	: Jurop Primary Shutoff 3"
Secondary Shutoff	: Jurop Secondary Shutoff
Oil Catch Muffler	: Jurop Silencer Muffler
Air Filter	: Jurop direct mount air filter
Vacuum Indicator	: 30/60 Vacuum Gauge
Pressure Indicator	: 30/60 Vacuum Gauge
Vacuum Safety Valve	: Jurop Vacuum Relief Valve
Pressure Safety Valve	: Jurop Pressure Relief Valve

Piping & Connections	
Pulley	: 3 Belt Pulley
Inlet	: 3" Pipe with 3" Globe Valve
Outlet	: 3" Pipe with 3" Globe Valve
Drain	: Ball Valve 3"
Connection Valve	: C/W Coupling Chicago Type
2 nd Connection Valve	: Camlock Coupling
Pressure Hose	: 3" Flexible Pressurize Hose (10 Bar-20m)
Indicator	: Fabricated level indicator

Accessories

2 Set of Wheel Chocks; 2 Piece of Fire Extinguisher ABC 10 lbs; 1 Hose Rack; 1 Ladder to Top of the tank; 1 Set of Grounding Cable brass 5/8 (3m); 1 Flame Arrestor; 2 Working Lamp, 4 Caution light at the front, 2 Caution light at the back, and 1 Amber Rotary Lamp.

Painting

Chassis is completely shot blasted to SA 2.5 grade. Painted with the first layer of zinc epoxy primer, second layer of high-build polyurethane undercoat, third and fourth layers of alkyd finish top coat.