

Oertzen Vacu Jet



OERTZEN VACU-JET Oil Track Removal Working Module

Independent, completely equipped working module for removal of oil contaminations, especially oil spillages on roads and traffic areas with hp hot water only

diesel engine 3 cyl. 4 stroke 18 kW

3 cyl. inline plunger pump (splash oil lubricated), volume 1440 l/h, working pressure 220 bar

forged crankshaft, wear-free ceramic plungers, forged brass cylinder head

stainless steel valves, water filter, pressure relief valve

glycerine damped pressure gauge

reinforced generator, electric starter, recoil rope starter

inverter 12V=230V/1-50 Hz with wall socket

fuel oil heated hot water boiler of stainless steel, vertical burner system, 69 kW

cleaning agent injector for oil treatment, water tank 1000 l with automatic filling valve,

separator tank 80 l for sucked-in particles (glass debris, stones, dirt etc.)

dirt water tank 360 l with overflow protection, bleeder with filter in water tank for re-use of cleaning liquid

hydraulic hp injector for extraction of cleaning liquid

spring coil hose reel (INOX) in front wall, 15 m PANZERJET hp hose (500 bar) with spray pistol and double lance with variable pressure regulation

fixing device for OILBLITZ cleaning cart

OILBLITZ cleaning cart BRW with 2 rotary nozzle bars, self contained design (INOX)

suction device incl. hose 2 m, 4 swivel pulleys, working width 640 mm

Option: VACU-JET built into tandem axle trailer (10.000.770) with solid box assembly dimensions/platform: 2050 x 1130 x 360 mm,

reinforced laminated floor triangle tongue with ball coupling and solid support wheel swing axles with telescopic dampers, convertible top, stainless steel chimney

Order-number: 10.000.734

Technical characteristics

Engine (Diesel)	18 kW 3 cyl. Diesel
Start	electric + recoil rope starter
High pressure pump	3 cyl. ceramic plunger, 220 bar
Flow rate max.	28 l/min
Heater module (fuel oil fired)	69 kW
Water tank with autom. filling valve	1000 l
Dirt-water tank	360 l
Speed max.	2500 / 5000 m/h
Surface cleaning capacity max.	1700 qm/h
Weight (net)	940 kg
Weight max.	1940 kg