

SupaVac Mini Dragin DP484R Pump





Applications

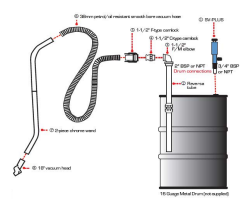
- HAZMAT spill cleanup
- Machine tool sump cleaning
- Waste oil recovery in the field
- Radiator coolant removal
- Hydraulic oil extraction
- Spill control (workshop floors, bunding)
- Engine wash machine sludge removal
- Tyre casing water drainage
- Suspended solids cleanup (metal chips, sludge, bolts, rocks, dirt)

About

The SupaVac Mini Dragin is a compressed air-powered wet vacuum engineered for reliability and performance. It delivers a powerful and cost-effective solution for liquid and sludge clean-up, without the risk of burnout. Unlike conventional wet vacuums, it has no moving parts that can wear out, seize, or block.

The Mini Dragin eliminates common issues such as burnt-out electric vacuums, clogged diaphragm pumps, and inefficient manual transfer methods. It reduces reliance on costly consumables such as absorbents and rags, and minimises the need to hire vacuum trucks for smaller clean-up operations.

Proven in industrial spill control and waste disposal environments for more than 30 years, the SupaVac Mini Dragin Pump has consistently demonstrated exceptional durability, reliability, and versatility.



Features

- Reversa feature to pump out drum
- Long-lasting, low-cost investment
- Efficiently removes liquids and suspended solids
- Compact design reduces manual labour and consumable use
- Powered by compressed air
- Safe and user-friendly
- Supplied as a complete kit
- Requires only a drum and compressed air for operation

Technical Data

- SupaVac Mini Dragin DP484R is a supercharged vacuum designed to turn a 55 US Gallon / 44 Imp Gallon / 205 L drum into a wet vac.
- Air supply: 17-30 CFM @ 60-100 PSI
- Vacuum up to: 150 L/min
- Vertical lift up to: 3.5 m
- Pump out up to: 105 L/min
- Air supply connection: 1/4"
- Up to 14" Hg (47 kPa) vacuum
- Suction hose: 4 m (13') x 38 mm (1.5")
- DP484R BSP threaded connections
- DP484R-NPT NPT connections
- Aluminium & Acetal MOC
- Also available in 316 Stainless Steel & Acetal