

Tank Vac



Supplied by J&S Engineering

SOFRAPER Tank Vac

THREE
STAGE
FILTRATION
PROCESS

Multi purpose vacuum for machine cleaning, oil and coolant filtration

- Fully versatile, high performance vacuum system provides a powerful cleaning solution for all types of machines.
- Its three stage filtration process can obtain as low as 5 micron partical separation to all types of coolants and oils improving cutting tool life and coolant/oil longevity.

Features

- Three stage filtration operation down to 5 microns
- Simultaneous pump and discharge operation
- Easy clean total drain system for quick cleaning of the vacuum tank
- Mounted onto an oil retention tank which includes storage for all accessories, preventing unwanted spillages. Conforms to anti-pollution directive 772-97/15
- Adjustable flow rate settings to suit liquids and solids
- Suction capability of 250 litres per minute on liquid
- Towing bracket and fork truck lifting points

Standard equipment

- Output filter units with 20 micron and 5 micron cartridges
- Steel pre filter basket 400 micron with 15 litre capacity for large swarf particals
- 2.5m re-enforced polyurethane hose
- 0.9m semi-rigid pe attachment
- 0.9m straight pe attachment
- 120mm flat suction nozzle
- Steel accessories storage basket
- 12 month warranty

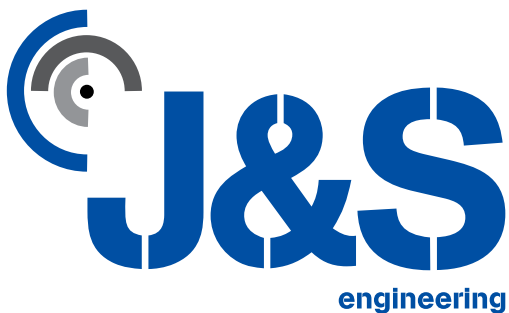
Options

- Built in 7500 rpm centrifuge for total separation of tramp oil from coolant and particle separation as low as 2 microns
- 200 - 6000 litre capacity





**For more information please call
J&S Engineering on 01242 679386**



www.jandsengineering.com

J&S Engineering UK Ltd, Evesham Road, Bishops Cleeve, Cheltenham
Gloucestershire GL52 8SA Telephone: 01242 679386 Fax: 01242 678753
Email: info@jandsengineering.com