EVEREST

De-silts Man Entry Sewers, STP’s and Trunk Sewage Lines

SUPER SUCKER 4000

PRODUCES THE BEST ULTIMATE VACUUM

Leading the way for INNOVATIVE SOLUTIONS

ADVANTAGES

Quiet Operation
High efficiency absorption chamber silencer & acoustic hood ensures sound levels at peak load to be less than 85 db (A) enabling you to be a good neighbour.

Single Engine Design
Easy operation and maintenance.

Low Temperature
The Temp on load under running found to be less than 55°C.

High Conveying Rate
Up to a Value of 8-10 Tons/hour.

Compact Size, Robust Design
Can be operated comfortably under all weather conditions.

Mounting
Trailer or Truckmounted.

Capital Cost
Extremely low cost of ownership, maintenance & services.

Process Time
High power compressor and engine thus reducing the process time.

Everest Product
Immediate service and support guaranteed at all times and all places.

WE DON’T JUST OFFER SYSTEMS, WE OFFER SOLUTIONS!
SUPER SUCKER 4000

VACUUM

TECHNICAL SPECIFICATIONS

ENGINE SPECIFICATION
- Engine Type: 6-Cylinder Diesel Engine
- Power Rating: 170 @ 1500 rpm
- Fuel Tank: 250 Ltr. (Approx)
- SFC: 1
- Power Transfer: Direct coupled for better efficiency
- Safety: Well lit
  - Harness for crew
  - Traffic direction board etc.

BLOWER SPECIFICATION
- Vacuum Duty
  - Specification:
    - a) High Pressure
    - b) High Capacity
    - c) Tri Lobe
    - d) Low Pulsation Design
    - e) Low Noise & Vibration
    - f) Robust Design

GENERAL PART LIST
- Cyclone Separator
- Inlet & Exhaust Silencers
- Pressure Relief Valves
- Acoustic Treatment of entire assembly
- Control Panel
- Tool Box with all standard accessories

Can also be supplied with a jetting machine

“Our Designing & engineering is very flexible and we can modify our designs and sizes depending upon individual customer requirements”

AN EXCLUSIVE ONE-STOP FACILITY FOR GUARANTEED SOLUTIONS RELATED TO VACUUM APPLICATIONS