## RESCUE ROD MEGAVAC SUPER SUCKERS

The **RESCUE ROD MEGAVAC** air displacement system is designed for heavy industrial Applications and is suitable for suctioning, displacing, transporting and unloading of dry, wet and hazardous substances, such as various types Of catalyst, (roof) gravel, powders, ash and sludge. Specially developed for working with hazardous and contaminated substances.

The **RESCUE ROD MEGAVAC** is the perfect air displacement system for heavy duty suction, displacement and transportation activities in the construction and (petro) chemical industries and for all general industrial applications.

The powerful Roots blower gives the **RESCUE ROD MEGAVAC** air displacement system a very high suction and displacement capacity, which makes it possible to process and transport large quantities of dry substances, liquids, gravel, sand, etc.in a very short time.

## The benefit of using the Megavac is significant time saving which results in a huge reduction in cost.



OVERVIEW OF THE SECTORS IN WHICH RESCUE ROD MEGAVAC'S EQUIPMENT IS USED:

- WASTE INDUSTRY
- AGRICULTURE
- AUTOMOTIVE INDUSTRY
- BIOTECHNOLOGY SECTOR
- CONSTRUCTION INDUSTRY
- INFRASTRUCTURE SECTOR
- CHEMICAL INDUSTRY
- GLASS INDUSTRY
- HOTELS, RESTAURANTS AND BARS
- WOOD AND PAPER INDUSTRY
- PLASTIC AND PLASTIC PROCESSING INDUSTRY
- FOOD AND FEED INDUSTRY
- MANUFACTURING INDUSTRY
- MARITIME/SHIPPING SECTOR
- MEDICAL SECTOR

- MINING, METAL AND MINERALS INDUSTRY
- MOULDING INDUSTRY
- OIL AND GAS INDUSTRY
- REFINERIES
- LOCAL AND CENTRAL GOVERNMENT
- PETROCHEMICAL INDUSTRY
- TELECOM SECTOR
- TEXTILE INDUSTRY
- UTILITY SECTOR
- CAR AND TRUCK WASH SECTOR
- RAILWAY INFRASTRUCTURE SECTOR
- ALUMINIUM INDUSTRY
- CEMENT INDUSTRY
- BLASTING SECTOR



## OVERVIEW OF THE APPLICATIONS IN WHICH RESCUE ROD MEGAVAC'S EQUIPMENT IS USED:

- CLEANING UP IN EMERGENCIES
- CATALYST WORK
- SOIL SUCTIONING AND EXCAVATION WORK
- INDUSTRIAL CLEANING
- ONSHORE ACTIVITIES
- PETROCHEMICAL ACTIVITIES
- CLEANING PITS
- CLEANING SEWERS AND DRAINS
- SHUT-DOWN CLEANING ACTIVITIES
- SILO CLEANING
- TRANSPORT ACTIVITIES
- VACUUM CLEANING ACTIVITIES
- SURFACE WATER CLEANING
- CLEANING SHIPS
- BALLAST SUCTION
- SUCTIONING AND DISPLACING DRY AND WET SUBSTANCES
- PUMPING FLUIDS
- CLEANING OVENS
- REMOVAL OF FLY ASH
- BLASTING GRIT SUCTION
- BLAST FURNACE SLAG REMOVAL
- CLEANING STABLES/COWSHEDS
- CLEANING CRAWL SPACES

