# **BMS FLUID E32**



# BMS FLUID E32. SMALL - COMPACT - ELECTRIC.

The small fluid screed machine is suited for pumping out fluid screed material. The electric machine is driven by a 7,5 kW electric motor. It can be connected to any power distribution on construction sites providing a 400 volts /32 ampere three-phase-socket.

The BMS FLUID E32 is of interest for screed installers who are not permanently working on big projects. The machine covers a pumping distance of 100 m and supplies a conveying capacity of up to 10 m<sup>3</sup>/h.

All advantages in a nutshell: no maintenance, no costs for diesel fuel, no brake. Towing only requires a driving license for passenger cars. All models dispose of registration for 100 km/h. Large opening for easy cleaning, sturdy pivoting grid.



Electric motor 7,5 kW 16A / 32A



Red Fire screw conveyor

### THE SMALL PUMP STATION.

#### CONVINCING ELECTRICAL ENGINEERING.

- ✓ 7.5 kW electric motor, regulated by
- frequency converter, 400 Volt
- Connectable to any construction site power distribution with 16A / 32A
- ☑ Optional right-handed or left-handed rotation of the screw conveyor
- Large opening for easy cleaning
- Sturdy pivoting grid
- Stable chassis
- Safety guard safety shut-down
- Lighting in 12 Volt or 24 Volt
- Ball coupling or DIN-towing eye
- ✓ 4-channel radio remote control

## **TECHNICAL FACTS**

	STANDARD
Motor	Electric motor 7.5 kW 16A / 32A
Conveying speed	continuously adjustable
Stator/rotor	"RED FIRE – BMS"
Output*	up to 10 m³/h
Volume hopper	approx. 120 litres
Weight	below 450 kg
Chassis without break	height adjustable, registration for 100 km/h
	•

\* The data is based on experience and is dependent on the alterations, errors and printing errors excepted.



# **BMS FLUID E32**





The 120 litres hopper



Large opening for cleaning





With convenient remote control

- + Vibrator for the grid
- + Pressure gauge in the pressure joint
- + Dry-run protection
- + Registration for 100 km/h
- + Special paintings/customer labelling
- + Spare wheel holder