designed and created for your needs

30-40m water onebulizer

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use

TKS-40



more sustainable and environmentally friendly future









Electric engine

APPLICATIONS



FEATURES

- Integrated control panel
- Emergency stop button
- Phase inverter
- Water pump
- Water pressure Gauge
- Water Safety pressure switch
- Manual water drain system
- Central lifting eye
- Forklift pockets
- Stainless steel crown with 24 nozzles
- 3 height adjustable stabilizers
- Equipped with big size wheels for off-road site

SAFETY

- Reduce dust for healty and safe environment
- Safety automatic clutch compliant with HSE norm
- Remote control with full operation
 - start/stop
 - tilt up/down
 - turn left/right/auto

OPTIONS

- 60 Hz
- 110V 50Hz 32A
- Booster Water Pump

R.O.T. SYSTEM

- Remote control, 50m range programmable function"cicle" to start electricmotor-water pump – oscillation with only one button • Automatic oscillation 0 – 340° manual area setting
- Electric Tilting System

| Technical data | |
|--|--|
| Electric engine power (kW) | 7,5 |
| Inlet plug | 400V3P+N+T 50Hz 32A |
| Fan diameter (mm) | 900 |
| Water consumption (I/m) | 37 - 43 |
| Coverage (m) | 30 - 40 |
| Water connection | UNI 45 or STORZ or CAMLOCK |
| Max. water throw height (m) | 10 |
| Min. inlet Water pressure (bar) | 1.0 |
| Generator required (kVA) | 15 |
| Water inlet filter (Mesh) | 60 |
| Y Filter (µm) | 500 |
| Electric tilting system | 0 - 35° |
| Automatic oscillation (working angle settable manualy) | 0 - 340° manual area setting |
| Dimensions min (mm) | 2077x1836x2230 |
| Dimensions max (mm) | 2877x1836x2230 |
| Weight (kg) | 800 |



