

VACUUM-PRIME UNIT DUO 4"E/ J4-250 TWGMC3/KVT3.60

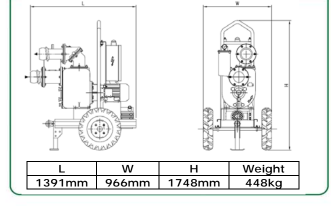






Performance

Overall dimensions - Weight



Features

- Automatic dry priming with patented separation system
- ☐ Robust, compact construction
- No oil emission to atmosphere
- Lower noise level
- □ Lower operating costs
- □ Ease of inspection and maintenance
- ☐ Automatic star/delta starting
- □ Control panel ready for operation with floats

Specifications

- Max. water capacity: 150 m³/h
- ☐ Max. head: 21 m
- ☐ Speed: 1450 RPM
- ☐ Size of solids handled: 50 mm (2) blade impeller)
- Cast iron construction
- □ Rubber faced wear plates
- ☐ Silicon carbide mechanical seal with automatic lubricator
- ☐ Pump electric motor: 7.5 kW
- ☐ Oil free vacuum pump: no inspection required
- Easily removable galvanised steel lifting hook
- □ Control panel to CE standards with hour meter and visible alarm

Applications

- Wellpoint dewatering systems
- ☐ Horizontal drainage with drainage hoses
- □ Construction site dewatering
- ☐ Sewage by-pass
- Quarries
- Sludge and slurry

Code: 10029714 List price:



www.variscospa.com