

GTE 160

FOR GAS TURBINES 14 - 35 MW

EQUIPMENT DESCRIPTION

THE GTE 160 is designed for stationary gas turbines. GTE 160 can be fitted with a wheel kit for mobility on flat concrete type surfaces. An integrated control panel enables easy user operation.

All GTE equipment is designed for customer installation. Instructions and necessary information are included in the Owners Manuals. On-line and off-line wash is performed with the same nozzles, pressure and flow rate (GTE nozzle design).



STANDARD FEATURES

- · Stainless steel tank with visual level
- Stainless steel chassis or powder coated on zinc primer chassis
- Operator panel
- · Connectors Parker or customer specific
- · In tank heater with low level shut-off
- · Individual thermostat with indicator for each tank
- · Adjustable pressure relief valve for outlet pressure
- · Pressure gauge
- · Automatic out of fl uid shut-off
- Filter on pump's suction side
- · Emergency stop button
- · Electrical main switch
- · Documentation set includes Owner's manual, test reports (hydrostatic, leak and functional)
- · Certificate of Conformity

OPTIONAL FEATURES

- · Stainless steel chassis
- · Flexible, custom length high pressure hose
- · In unit, halogen free wiring
- · Tropical protected electrical motor
- Tropical protected tank 1/tank 2 electrical valve actuators
- · Stainless steel electrical boxes
- Frost guard

TECHNICAL DATA

Length 870 mm (34 inch) **Tank Capacity**

2 x 80 litre (2 x 21.1 gal)

Standard Power Supply 3ph, 380-420V, 50Hz,

510 mm (20 inch)

Fuse 16 Amp

Height

1150 mm (45 inch)

3ph, 440-480V, 60Hz

Weight (empty) 160 kg (360 lb)

Fuse 16 Amp

Effective 2007-06-18. Data is subject to change without notice.