

GTE 400

FOR LARGE GAS TURBINES 35 - 55 MW

EQUIPMENT DESCRIPTION

THE GTE 400 is designed for stationary gas turbines. GTE 400 can be fitted with a wheel kit for mobility on flat concrete type surfaces. An integrated controller enables easy external control or panel operation. This unit is available as EEXD Zone-1 service classed for hazardous area applications.

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).



TECHNICAL DATA

Length 823 mm (32 inch) **Tank Capacity**

2 x 200 litre (2 x 52.8 gal)

Width

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

1227 mm (48 inch)

Fuse 32 Amp

Height

OR

1854 mm (73 inch)

3 ph, 440-480V, 60Hz

Fuse 32 Amp

Weight (empty) 430 kg (950 lb)

STANDARD FEATURES

- · Stainless steel tanks with visual level
- · Steel chassis powder coated on zinc primer
- · 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 fluid shut-off
- Filter on pump's suction side
- Emergency stop button
- · Documentation set includes owner's manual, test reports (hydrostatic, leak and functional)
- · Manual tank selection valve
- Tank overflow protection
- · PLC controlled system
- · Certificate of Conformity

OPTIONAL FEATURES

- Flexible, custom length high pressure hose
- · In unit, halogen free wiring
- Tropical protected electrical motor
- · Stainless steel electrical boxes
- · Frost guard
- · Customer specific voltage
- Push button tank selection valve
- Inlet air evaporative cooling operation
- · Wheel kit
- · Eexd Zone 1 approval

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