

FUCHTARDT



FT 400-IV

Technical Specifications



FT Standby and Stationary **STANDARD FEATURES**















Battery Isolator

Emergency Stop

DSE Controller

Fork Pocket Skid

Center Lift

ATS Connector Port

Outlets

FT 400-IV Specs

| Rated Power Prime (Kva) | 350kVA |
|---------------------------|--------------------|
| Rated Power Standby (Kva) | 385kVA |
| Frequency (Hz) | 50HZ |
| Rated Speed (RPM) | 1500RPM |
| Rated Voltage (V) | 415 |
| Pf (%) | 0.8 |
| Control System | Digital |
| Alternator Model | S4L1D-E4 |
| Engine Model | CURSOR13TE2A |
| Dimensions (LxWxH mm) | 4300 x 1585 x 2371 |
| Wet Weight (Kg) | 4630.0 |
| Fuel Tank Capacity (L) | 720 |



A standby application is where mains power exists, and the generator is only operated in the event of blackout. The Fuchtardt FT Standby Range is ready for plug and play installation. The units come with an Auto Mains Failure control system, soundproof canopy and fork skid base. Fuchtardt FT Standby Generators also include a direct plug receptacle for an Automatic Transfer Switch. Out of the box, Fuchtardt machines will detect a blackout, start automatically, transfer your load over to generator power, and then put your load back on mains and stop automatically once mains power is restored.

A stationary application is where the generator is the main source of power, but it will spend all or most of its life in one location. Over 90% of the cost of operating a generator is fuel, so Fuchtardt FT Stationary generators are fitted with fuel efficient, reliable European and Japanese Engines and STAMFORD Alternators.

| Engine Make | CURSOR13TE2A |
|---|-----------------|
| Manufacturer | IVECO |
| Cylinder Arrangement | Vertical inline |
| Number of Cylinders | 6 |
| Cycle | 4 stroke |
| Aspiration | Turbocharged |
| Bore x Stroke (mm) | 135 x 150 |
| Displacement (L) | 12.88 |
| Speed Governor | ECU |
| Switchable | Υ |
| Engine Gross Prime Power (kW) | 300 |
| Engine Gross Max. Power (kW) | 330 |
| Lube-oil Capability (L) | 27 |
| Fuel Consumption@75% load (L/h) | 57.08 |
| Starter Motor/ Charger Alternator (Vdc) | 24 Vdc |

Alternator Specs

| Alternator Model | S4L1D-E4 |
|--------------------------|-----------|
| Manufacturer | Stamford |
| Rated Output Power (kVA) | 360 |
| Alternator Type | Brushless |
| Phase | 3 |
| Poles | 4 |
| Exit Leads | 12 |
| IP Protection Class | IP 23 |
| Insulation Grade | Н |
| Winding Pitch | 2/3 |
| Bearing | single |



MYNT PRODUCT RANGE:



















purple



1300 415 240 MYNTGROUP.COM.AU

GENERATORS 6KVA - 1500KVA



STANDBY



STATIONARY



MOBILE



TRAILER



CONTAINER



HEAVY DUTY



BIG TANK



WHISPER



WHISPER BIG TANK



INVERTER

FUEL CELLS 1KL - 100KL



LIFT & SHIFT



STATIC STORAGE



TOW TANKS



BULK STORAGE



SMARTS

DISTRIBUTION 10A - 1000A



HANDHELD



СОМВО



STACKABLE



MASTER BOARD



LOAD BANKS

RENEWABLE RANGE



BATTERY



HYDROGEN



CONTAINER BATTERY



FILTERS