FUCHTARDT



FT 400-IV Technical Specifications



Spec, Weight and Measure may vary depending on final build

FUCHTARDT 8



FT Standby and Stationary **STANDARD FEATURES**















Battery Isolator

Emergency Stop DS

DSE Controller Fork Skid

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		
Fuel Tank Capacity (L)	720		



STANDBY AND STATIONARY

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. 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.

Engine Specs

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			

Other Products Available for sale and rental

GlowBug	Hydrogen Light tower	^{purple} Skidibee	Stackable Solar
purple	Purple Pod	Purple Cube	Hydrogen
ASTON ELECTRIC	XL SERIES	XL AND WH	WHISPHER
FUCHTARDT	Lift & Shift	Static Storage	Containers
	Lift & Shift	Static Storage	Tow tanks
SUMO PLUG N PLAYGEAR	Handheld Range	Midzise Distribution	Hardwire

FUCHTARDT 2