

FP350FQ

Prime - 276 kW Standby - 306 kW Total Amps - 2,877

MEGA SILENT SERIES



With a unique design that contains and eliminates sound, the Mega Silent series is 2x as quiet as competitors. For the entertainment, events and movie sectors, the Mega Silent Series has the largest range of prime power in its class with 80% more models. Standard features on all models include Deep Sea controller, camlocks, block heater, battery charger and external fuel connect.

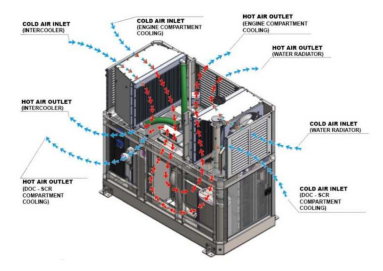




FP350FQ SPECIFICATIONS

GENERATOR SPECS	
	276
PRIME (kW) STANDBY (kW)	276
RPM	306 1800
VOLTAGE 1PH	N/A
VOLIAGE IFII	480/277V
VOLTAGE 3PH	208/120V
FREQUENCY (Hz)	60
CONTROLLER BRAND	Deep Sea
CONTROLLER MODEL	DSE8610
ALTERNATOR MAKE	Leroy Some
ALTERNATOR MODEL	LSA 46.3L10
SYSTEM VOLTAGE	24V
SOUND LEVEL@ 23 FEET	62
AMPS	
SINGLE PHASE 120V zz (PF.8) 1000x2 zz
SINGLE PHASE 240V (PF.8)	
THREE PHASE 208V (PF.8)	972
THREE PHASE 208V (PF1.0)	778
THREE PHASE 240V (PF.8)	831
TUDES DULLOS 4001/ (DE 0)	
THREE PHASE 480V (PF.8)	415
ENGINE SPECS	415
	415 FPT
ENGINE SPECS	
ENGINE SPECS MAKE	FPT
ENGINE SPECS MAKE MODEL	FPT CURSOR9
ENGINE SPECS MAKE MODEL EPA LEVEL	FPT CURSOR9 Tier 4F
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders	FPT CURSOR9 Tier 4F 6
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP	FPT CURSOR9 Tier 4F 6 402
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE	FPT CURSOR9 Tier 4F 6 402 YES
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons)	FPT CURSOR9 Tier 4F 6 402 YES
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION	FPT CURSOR9 Tier 4F 6 402 YES 110%
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons)	FPT CURSOR9 Tier 4F 6 402 YES 110%
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CAPACITY (Gallons) 75%	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS SKID W/O TRAILER	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20 s) 31
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS SKID W/O TRAILER Dry WEIGHT (lbs.)	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20 s) 31
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS SKID W/O TRAILER Dry WEIGHT (lbs.)	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20 s) 31
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS SKID W/O TRAILER Dry WEIGHT (lbs.) Wet WEIGHT (lbs.)	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20 s) 31
ENGINE SPECS MAKE MODEL EPA LEVEL No. Cylinders GROSS HP EXTERNAL FUEL VALVE FUEL CONTAINMENT FUEL CONSUMPTION FUEL CAPACITY (Gallons) 75% RUN TIME @ 75% DEF DEF TANK CAPACITY (Gallon WEIGHTS AND DIMENSIONS SKID W/O TRAILER Dry WEIGHT (lbs.)	FPT CURSOR9 Tier 4F 6 402 YES 110% 283 14.00 gal/h 20 s) 31

VSI TECHNOLOGY - Standard



The FQ series generators by TecnoGen incorporate their Patented VSi technology. VSi (Variable Speed invertor) technology uses variable speed electric fans to manage the cooling for the generator instead of standard engine driven fans, which steal power from the engine and create excessive noise.

The specially designed FQ canopies and containers are designed to meet max operating temperature of 130° F at continuous load. By using the VSi technology to adjust the fans to only cool as necessary to maintain proper temperature, TecnoGen creates one of the most fuel efficient generators on the market, not to mention the quietest!





