

RENTAL DIESEL GENERATOR SET

MODEL

HRVW-685 T4F







550kW/60Hz/Rental/1800RPM





60Hz RENTAL/PRIME/STANDBY POWER



VOLTAGE VAC	120/208 V		139/240V		277/480V		347/600 V **		
RATING	Prime	Standby	Prime	Standby	Prime	Standby	Prime	Standby	
PHASE	;	3		3		3	3		
PF	0	.8	(0.8		0.8	0.8		
HZ	6	60	60 60		60				
KW	550	605	550	605	550	605	550	605	
KVA	687	756	687	756	687	756	687	756	
AMPS	1906	2098	1653	1819	826	909	661	727	
SKVA@30% VOLTAGE DIP	23	800	2	300	2300		N/A		
MLCB (AMPS)	20	2000		2000		2000		600	

Description

HIPOWER rental generators are an efficient, reliable and versatile source of mobile electrical power. Designed to operate in the most extreme working conditions. All HIPOWER Rental Generators combine an innovative design and the use of high quality materials that provide the user with the most dependable power that you can rely on for non-stop power with easy to operate controls.

Powered by a radiator-cooled, industrial VOLVO PENTA Diesel engine, which meets current Environmental Protection Agency (EPA) TIER 4 Final non-road exhaust emission regulations, driving a single bearing, four-pole, three-phase alternator, with IP23 protection. The Prime Power kVA rating for generator set is given with a 105 degree °C alternator winding temperature rise.

HIPOWER® Features and Benefits

VOLVO PENTA Diesel Engine: Long-life, heavy-duty, 4-cycle, direct injection engine for economy of operation and maximum reliability and durability. Capable of full rated load acceptance in one step.

Cooling: Radiator with belt driven pusher fan.

Air Filter: Heavy-duty replaceable element air-cleaner.

Alternator: Single bearing, rotating field, self-excited, self-ventilated, 12-wire reconnectable, 60Hz brushless alternator with permanent magnetic generator (PMG), with Class F insulation. Automatic voltage regulator (AVR) providing close voltage regulation and skVA starting capability for electric motor loads.

Certification: ISO 8528-5.

HIMOINSA POWER SYSTEMS, INC.

Fuel Tank: Environmentally friendly steel base welded sub-base fuel tank with internal filling system and 110% containment capability for any diesel fuel, coolant or engine oil spills. Easy access for maintenance activities.

Enclosure: Fully sound attenuated enclosure, fabricated in 11-gauge steel, powder coated with finish that exceeds 1400-hr salt spray test, curved edges, minimum outside fasteners and single point lift. Ample layer of durable Rockwool sound insulating material placed all around the inside of the container, doors and ducting with metal retaining frames. It can be cleaned with high-pressure water and is oil and fire resistant. Vertical air discharge for quiet operation. Wide steel lockable access doors with rubber seals, easy access for maintenance and service activities, lift off stainless steel hinges, corrosion resistant hardware and fasteners.

Fuel Filtration: Standard and secondary water separator with visible level on fuel filters

Voltage Change Over Board: Two-position, manual change over board. 120/208 and 277/480V 3-phase.

Controls: Digital control panel with manual and automatic start and stop features. Many programmable automatic functions for local and remote controls with LED lights, tamper proof engine hour recorder. Load Connections: Covered distribution panel for easy access to cable power outlets, receptacles, lugs and Camloks.

odes and Standards Compliances used where ap











APPLICATION DATA

ENGINE SPECIFICATION	
Manufacturer	VOLVO PENTA
Model	TWD 1673 GE
EPA certified	Tier 4 FINAL
Crankshaft speed	1,800 rpm
Туре	Diesel, 4-stroke
Injection	Direct
Aspiration	Turbocharged
Number of Cylinders	6
Cylinder arrangement	In-line
Displacement CID (liters)	983.9 (16.12)
Bore and Stroke ins (mm)	5.67 × 6.5 (144 × 165)
Nominal power	809 HP
Cooling	Liquid
Governor	Electronic
Governor Regulation Class	ISO 8528 Part 1 Class G3
Frequency Regulation	Isochronous
Starting motor & alternator	12 volt
Compression ratio	16.8:1
Air cleaner type	Heavy duty - single cartridge
Exhaust gas flow cu. ft./minute (cu.m. /minute)	4471 (126.6)
Max. Exhaust temp at full load degrees °F (°C)	851 (455)
Max. permissible back pressure - ins H2O (kPA)	76 (19)
COOLING SYSTEM	
Engine cooling air flow - cu. ft./min (cu. m/min)	30,207 (912)
Alternator cooling flow - cu. ft./min (cu. m/min)	220 (72)
Total cooling air flow (engine + alternator + combustion) - cu. ft./min (cu. m/min)	TBD
Total cooling capacity - US gallons (liters)	25.3 (96)
Max. Operating Temperature °F (°C)	113 (45)
LUBRICATION SYSTEM	
Oil pan capacity - US gallons (liters)	11.1 (42)
Oil pan capacity with filter - US gallons (liters)	12.7 (48)
Oil cooler	Liquid
Recommended lubricating oil grade	SAE 10W-40 conventional DH4 (refer to owners manual)
Oil consumption at full load	< 0.1% of fuel consumption
Oil pressure – psi (kPA)	58 (399)
ENGINE ELECTRICAL SYSTEM	
Starting motor voltage	24 volt
Cold Cranking Amps - minimum	300 Amp X 2
Battery charging Alternantor	N/A
Battery capacity	225 Amps X 2







APPLICATION DATA

# 2 - ULSD	
9.5 (3/8")	
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TBD	
Secondary 5 Microns @ 98% Efficiency	
42.3	
FUEL (Prime Power Rating)	DEF (% of fuel consumption
36.8 (139.3)	6.4 %
27.6 (104.4)	TBA
19.1 (72.3)	TBA
10.7 (40.5)	TBA
STAMFORD	
HCI 534 F with PMG	
120/208V - 277/480	
Four pole, rotating field	
Brushless PMG-excited	
0.8	
12 leads, reconnectable	
2/3	
Class H	
Class F (105/40° C)	
IP23	
Single, sealed	
Flexible disc	
Full	
± 1%	
<50	
Meets requirements of most industrial a	and commercial applications
5% maximum	
• Leak Proof Tray	
MLCB Auxiliary Contacts	
Shunt Trip on MLCB	
• 2 Positions Voltage Change Over Board	d
 PMG Excitation on Alternator 	
	9.5 (3/8") 9.5 (3/8") TBD Secondary 5 Microns @ 98% Efficiency 42.3 FUEL (Prime Power Rating) 36.8 (139.3) 27.6 (104.4) 19.1 (72.3) 10.7 (40.5) STAMFORD HCI 534 F with PMG 120/208V - 277/480 Four pole, rotating field Brushless PMG-excited 0.8 12 leads, reconnectable 2/3 Class H Class F (105/40° C) IP23 Single, sealed Flexible disc Full ± 1% <50 Meets requirements of most industrial a 5% maximum • Leak Proof Tray • MLCB Auxiliary Contacts • Shunt Trip on MLCB • 2 Positions Voltage Change Over Board

•Distribution power panel *See image RH back-page -

NEMA 3R/IP67 0.09" aluminum panel, black powder coated, weather proof rated; 2 x15A 125V NEMA 5-15P Shore line connector; 6 sets 400A single pin Camlocks rated 400A with snap covers; color coded Camlocks 3Ø - 5W black, red blue, white & green; pad lockable 1/4 turn door access with cable trap; auxiliary bus bars with mechanical lugs; 1 single barrel lug per phase; mechanical lugs up to 2 x 600MCM cable

OPTIONAL ACCESSORIES						
Battery Blanket	Low cooland level Sensor					
Hydronic heater (5 kw)	• Engineered Options available upon request					
• 3-Way Fuel valve	Control Panel Heater					
• 6 Amp - 10 Amp battery charger, 12/24V, UL Listed	Oil Pan Heater					
Water Jacket Heater	• Trailer					











CONTROL SYSTEMS STANDARD FEATURES - Generator Digital Control Panel

HIPOWER® COMAP IntelliGen NT Control Panel: The IntelliGen NT digital control panel is back-lit with icon LCD text display, and is PC configurable. IInteliGen NT is a comprehensive controller for both single and multiple gen-sets operating in standby or parallel modes. Compact construction is optimized for these purposes and various modifications allow customers to select the optimum type for a particular application. A built-in synchronizer and digital isochronous load sharer allow a total integrated solution for gensets in standby, island parallel or mains parallel. Native cooperation of up to 32 gen-sets is a standard feature. InteliGen NT supports many standard ECU types and is specially designed to easily integrate new ones.

Engine alarms included: High coolant temperature, low oil pressure, low coolant level, unexpected shutdown, low fuel level, stop failure, low battery voltage, battery charging alternator failure, over-speed, under-speed, start failure and emergency stop. Support of engines with ECU (J1939, Modbus and other proprietary interfaces); alarm codes displayed in text form.

Alternator alarms included: Overload, unbalanced voltage, over voltage, under voltage, over frequency, under frequency, short circuit, reverse power, and incorrect phase sequence.





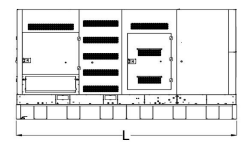


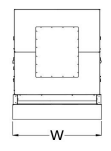


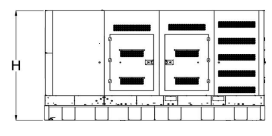


DIMENSIONS, WEIGHTS & SOUND LEVELS

ENCLOSED SET

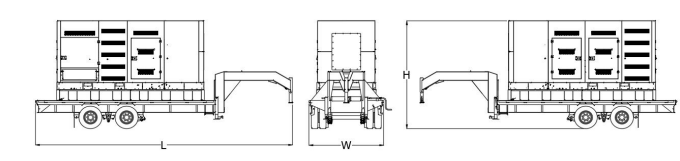






CONFIGURATION	Fuel Tank Dat	a (base option)	Generator Data *					
	Run Time Hours	Capacity (Gals)	L = Length	W = Width	H = Height	Weight lbs	dBA	
Enclosed Set	15	600	200"	81"	112"	19500	72	

ENCLOSED SET WITH TRAILER



	Fuel Tank Dat	a (base option)	Generator Data *					
CONFIGURATION	Run Time Hours	Capacity (Gals)	L = Length	W = Width	H = Height	Weight lbs	dBA	
Enclosed Set with Trailer	15	600	315"	92"	140"	27700	72	

^{*} All measurements are approximate and for estimation purposes only. Weights are without fuel tank. Sound levels measured at 23ft (7m) and does not account for ambient site conditions.









