

# **HPW** SERIES

 Power Range
 kW
 kVA

 Standby
 67.5 - 100
 67.5 - 125

 Prime
 67.5 - 91
 67.5 - 113.7

STANDARD EQUIPMENT

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Open Type Set	Accessories Available for HPW-100 T6		
■ Skid with integral day fuel tank (non-UL)	Mechanical Accessories Offered		
■ HIPOWER digital auto-start control panel (Page 4)	■ Road towing trailers to DOT standards		
■ Dry-type replaceable element air-cleaner	Critical grade exhaust mufflers		
<ul><li>Industrial muffler</li></ul>	■ UL double wall fuel tanks to customer specification		
■ Battery, battery rack, and cables	■ Oil field type skid		
■ Fuel and lubrication oil replaceable element filters	■ Flexible exhaust connection for open sets		
■ Stamford AVR brushless 12-wire reconnectable alternator	Oil pressure and engine temperature gauges		
Oil drain hand pump	■ Extended warranty coverage above the standard one year		
■ Vibration Isolators between base and set assembly			
<ul> <li>Main Line Circuit Breaker for overload protection</li> </ul>	Generator End Accessories Offered		
■ Belt driven battery charging alternator	■ PMG excitation for enhanced motor-starting		
<ul> <li>Guards for shielding all rotating parts</li> </ul>	■ Anti-condensation heaters in alternator		
■ Fuel cut-off solenoid and protection switches	Electrical and Control Accessories Offered		
<ul><li>Radiator with pusher fan</li></ul>	■ Automatic battery chargers 5 and 10 amp		
<ul> <li>Operation and installation manuals</li> </ul>	■ NFPA 110 controls and remote annunciator		
Sound Attenuated Enclosure	■ Analog instrumentation in lieu of digital		
■ Fully sound attenuated enclosure (equipped as open set)	■ Transfer switch and paralleling control panels		
■ Powder Painted with finish that exceeds 1000-hr salt test	■ Water Jacket Heater		
<ul> <li>Rock wool insulation behind protective barrier</li> </ul>	■ Remote control from PC via hard and/or wireless link		
■ Curved edges and minimum outside fasteners	■ GPS for mobile sets		
■ Single lifting point	■ Digital Timer		

### **GENERATOR RATINGS**

				Standby	Rating	Prime F	Rating
Alternator	Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps
	120 / 208	3	60	96 / 120	333	90 / 112.5	312
	127 / 220	3	60	98 / 122.5	322	90.8 / 113.5	298
	120 / 240	3	60	96 / 120	288	90 / 112.5	270
UCI 274C	139 / 240	3	60	100 / 125	301	91 / 113.7	273
	277 / 480	3	60	100 / 125	151	91 / 113.7	137
	347 / 600	3	60	100 / 125	120	91 / 113.7	109
	120 / 240	1	60	67.5 / 67.5	281	67.5 / 67.5	281

## **Application Data**

Manufacturer         Newage Stamford         Manufacturer         Perkins           Type         4-pole, rotating field         Engine model         11040 E417Ac2           Exciter type         Bushless, self excited, (PMS option)         Engine type         4-cycls, Turborbarged After-cooled cooled cooled type of potion)           Leads: quantity, type         12, reconnectable         Cyfunder arrangement         4 in line           Voltage regulator         Solid state, voltafic and excitation overfload protection         EPA Certification:         TIER 3           Insulation: Motival International Control Motival International Control Motival International Control Motival International Control International Co	Alternator Specifications		Engine Mechanical Specifications		
Exciter type	Manufacturer	Newage Stamford	Manufacturer	Perkins	
Contact   Cont	Туре	4-pole, rotating field	Engine model	1104D E44TAG2	
Voltage regulator         Solid state, volts/Hz and excitation overload protection         EPA Certification:         TIER 3           Insulation: Material	Exciter type	•	Engine type	-	
Displacement, L (cu, in, )	Leads: quantity, type	12, reconnectable	Cylinder arrangement	4 in line	
Material   1	Voltage regulator		EPA Certification :	TIER 3	
Bearing: quantity, type	Material			` ,	
Amortisseur Windings         Full         Main bearings: quantity, type         5, replaceable insert           Voltage regulation, no-load to full load         ± 1.0% (with PMG) ± 1.5% (with Self Excited)         Rated rpm         1,800           Unbalanced load capability         100% of rated standby current         Max. power at rated rpm, kWm (BHP)         117 (157)           Load acceptance         Per ISO - 8528         BMEP, gross, psi (Bar)         266.7 (17.7)           Peak motor starting kVA: 480 V         (30% dip) self-excited series 4 - 345 kVA PMG series 3 - 425 kVA         Ware placeable insert         266.7 (17.7)           Engine Electrical Specifications           Engine Electrical System (12 Volt) 60 Hz         Exhaust Gas Flow, m³/min (cfm) Exhaust gas temperature *C (°F)         20.0 (706) 506 (943)           Exhaust Gas Flow, m³/min (cfm) Exhaust gas temperature *C (°F)         20.0 (706) 506 (943)           Exhaust Gas Flow, m³/min (cfm) Exhaust gas temperature *C (°F)         20.0 (706) 506 (943)           Exhaust Gas Flow, m³/min (cfm) Exhaust gas temperature *C (°F)         20.0 (706) 506 (943)           Starter motor rated kW: Frequency regulation, no-load to full load         0.25%           Starter motor rated kW: Frequency regulation, steady state *2.0 %         ± 0.5%           Starter motor rated kW: Frequency regulation, steady state *2.0 %         *2	·	•	, , ,	,	
Voltage regulation, no-load to full load	Coupling	Flexible disc	Piston speed, m/min. (ft./min.)	457 (1,500)	
Max. power at rated rpm, kWm   117 (157)	Amortisseur Windings	Full	Main bearings: quantity, type	5, replaceable insert	
Load acceptance		,	Rated rpm	1,800	
Peak motor starting kVA: 480 V 480 V 480 V  RMG series 3 - 425 kVA PMG series 3 - 425 kVA PMG series 3 - 425 kVA  Engine Electrical Specifications  Engine Electrical System (12 Volt) 60 Hz  Eshaust Gas Flow, m³ /min (cfm) 506 (943)  Frequency regulation, no-load to full load  Frequency regulation, no-load to full load  Governor: Type: Make: Standard: Sta	Unbalanced load capability	100% of rated standby current		117 (157)	
### Self-excited series 4 - 345 kVA PMG series 3 - 425 kVA ### PMG series 3 - 425 kVA ### Engine Electrical Specifications    Engine Electrical System (12 Volt) 60 Hz	Load acceptance	Per ISO - 8528	BMEP, gross, psi ( Bar )	256.7 (17.7)	
Engine Electrical System (12 Volt) 60 Hz  Battery charging alternator: Ground (negative/positive). Volts (DC)	480 V	self-excited series 4 - 345 kVA	Overall thermal efficiency	37.0%	
Battery charging alternator: Ground (negative/positive). Volts (DC)	Engine Electrical Specifications		1 ' '	` '	
Ground (negative/positive): Volts (DC): 12V Standard: St	Engine Electrical S	Engine Electrical System (12 Volt) 60 Hz		0.25%	
Starter motor rated kW: 810A Battery CCA rating: 810A 1 x 90AH  Battery Voltage (DC) 12V Air cleaner type Dry  Remote Radiator System Fuel Consumption 60 Hz  Exhaust manifold type Diesel gal/hr (L/hr) Standby Rating  Connection sizes: 100% 7.9 (30.0)  Water inlet ID hose, mm (in) 75% 6.3 (23.7)  Water outlet ID hose, mm (in) 50% 4.6 (17.4)  Charge air cooling (CAC) Not Available  Water outlet ID hose, mm (in) Diesel gal/hr (L/hr) Prime Power Rating  Water outlet ID hose, mm (in) 50% 7.3 (27.8)  Static head allowable above engine, ft.H²O (kPa) 50% 4.3 (16.1)	Ground (negative/positive). Volts (DC)	12V	Make:	Perkins	
Battery CCA rating: Battery & qty, AH rating:         810A 1 x 90AH         Air cleaner type         Dry           Remote Radiator System         Fuel Consumption 60 Hz           Exhaust manifold type         Diesel gal/hr (L/hr)         Standby Rating           Connection sizes:         100%         7.9 (30.0)           Water inlet ID hose, mm (in)         75%         6.3 (23.7)           Water outlet ID hose, mm (in)         50%         4.6 (17.4)           Charge air cooling (CAC)         Not Available         25%         2.4 (8.9)           Water inlet ID hose, mm (in)         Diesel gal/hr (L/hr)         Prime Power Rating           Water outlet ID hose, mm (in)         100%         7.3 (27.8)           Static head allowable above engine, ft.H²O (kPa)         75%         5.8 (22.0)           Maximum CAC restriction H²O in.         50%         4.3 (16.1)	Starter motor rated voltage (DC)	12V	Frequency regulation, steady state	± 0.5%	
Remote Radiator System         Fuel Consumption 60 Hz           Exhaust manifold type         Diesel gal/hr (L/hr)         Standby Rating           Connection sizes:         100%         7.9 (30.0)           Water inlet ID hose, mm (in)         75%         6.3 (23.7)           Water outlet ID hose, mm (in)         50%         4.6 (17.4)           Charge air cooling (CAC)         Not Available         25%         2.4 (8.9)           Water inlet ID hose, mm (in)         Diesel gal/hr (L/hr)         Prime Power Rating           Water outlet ID hose, mm (in)         100%         7.3 (27.8)           Static head allowable above engine, ft.H²O (kPa)         75%         5.8 (22.0)           Maximum CAC restriction H²O in.         50%         4.3 (16.1)	Battery CCA rating:	810A	Frequency	Fixed	
Diesel gal/hr (L/hr)   Standby Rating	Battery Voltage (DC)	12V	Air cleaner type	Dry	
Diesel gal/hr (L/hr)   Standby Rating	Remote Ra	diator System	Fuel Consum	nption 60 Hz	
Water inlet ID hose, mm (in)       75%       6.3 (23.7)         Water outlet ID hose, mm (in)       50%       4.6 (17.4)         Charge air cooling (CAC)       Not Available       25%       2.4 (8.9)         Water inlet ID hose, mm (in)       Diesel gal/hr (L/hr)       Prime Power Rating         Water outlet ID hose, mm (in)       100%       7.3 (27.8)         Static head allowable above engine, ft.H²O (kPa)       75%       5.8 (22.0)         Maximum CAC restriction H²O in.       50%       4.3 (16.1)			Diesel gal/hr (L/hr)	Standby Rating	
Water outlet ID hose, mm (in)       50%       4.6 (17.4)         Charge air cooling (CAC)       Not Available       25%       2.4 (8.9)         Water inlet ID hose, mm (in)       Diesel gal/hr (L/hr)       Prime Power Rating         Water outlet ID hose, mm (in)       100%       7.3 (27.8)         Static head allowable above engine, ft.H²O (kPa)       75%       5.8 (22.0)         Maximum CAC restriction H²O in.       50%       4.3 (16.1)	Connection sizes:		100%	7.9 (30.0)	
Water outlet ID hose, mm (in)         50%         4.6 (17.4)           Charge air cooling (CAC)         Not Available         25%         2.4 (8.9)           Water inlet ID hose, mm (in)         Diesel gal/hr (L/hr)         Prime Power Rating           Water outlet ID hose, mm (in)         100%         7.3 (27.8)           Static head allowable above engine, ft.H²O (kPa)         75%         5.8 (22.0)           Maximum CAC restriction H²O in.         50%         4.3 (16.1)	Water inlet ID hose, mm (in)		75%	6.3 (23.7)	
Charge air cooling (CAC) Water inlet ID hose, mm (in)  Water outlet ID hose, mm (in)  Static head allowable above engine, ft.H²O (kPa)  Maximum CAC restriction H²O in.  Not Available  25%  2.4 (8.9)  Diesel gal/hr (L/hr)  Prime Power Rating  100%  7.3 (27.8)  5.8 (22.0)  4.3 (16.1)	Water outlet ID hose, mm (in)		50%		
Water inlet ID hose, mm (in)  Water outlet ID hose, mm (in)  Static head allowable above engine, ft.H²O (kPa)  Maximum CAC restriction H²O in.  Diesel gal/hr (L/hr)  Prime Power Rating  7.3 (27.8)  5.8 (22.0)  4.3 (16.1)	Charge air cooling (CAC)	Not Available	25%	` ,	
Water outlet ID hose, mm (in)       100%       7.3 (27.8)         Static head allowable above engine, ft.H²O (kPa)       75%       5.8 (22.0)         Maximum CAC restriction H²O in.       50%       4.3 (16.1)	Water inlet ID hose, mm (in)	1 VOL / Wallabic	Diesel gal/hr (L/hr)	` '	
Static head allowable above engine, ft.H2O (kPa)  Maximum CAC restriction H2O in.  50%  5.8 (22.0)  4.3 (16.1)	Water outlet ID hose, mm (in)				
4.3 (10.1)			75%	5.8 (22.0)	
Contact the HIPOWER distributor for special cooling options 25% 2.2 (8.2)	Maximum CAC restriction H <sup>2</sup> O in.		50%	4.3 (16.1)	
	Contact the HIPOWER distri	outor for special cooling options	25%	2.2 (8.2)	

### **Application Data**

Cooling		Lubrication		
Radiator Systems	60 Hz	Lubricating System	60 Hz	
Ambient temperature, °C (°F)	46 (115)	Туре	Full pressure	
Engine jacket water capacity L (gal)	7.0 (1.8)	Oil pan capacity, L, (qt.) Recommended lube oil	7.0 (7.4) API CH4	
Radiator system capacity, including engine, L (gal.)	17.0 (4.5)	Oil pan capacity with filter, L (qt.)	8.0 (8.5)	
Engine jacket water flow, L/min (g/min)	169 (44.6)	Oil filter: quantity, type	1, cartridge	
Heat rejected to cooling water at rated kW, dry exhaust, kW (Btu/min.)	61 (3,470)	Oil cooler Maximum continuous oil temperature, °C(°F)	Oil to water 125 (257)	
Heat rejected to charge cooler at rated kW, dry exhaust, kW (Btu/min.)	18 (1,024)	Ventilation and Air-Flow Requirements		
Water pump type	Centrifugal	Air Requirements	60 Hz	
Fan, kWm (HP)	6.0 (8.0)	Radiator-cooled cooling air, m³/min. (scfm)	224.4 (7,925)	
		Air density kg/m³ (ibm/ft³)	1.20 (0,075)	
Max. restriction of cooling air, intake and discharge side of radiator, Pa (in. H <sup>2</sup> O)	62.2 (0.25)	Heat rejected to exhaust, kW (btu/min)	87 (4,949)	
4D/A) / EVEL COUND ATTENUATED ENGLOSES	C7 4D(A) @ 22 f t	Heat radiated to surrounding air Engine: kW (Btu)	18 (1,024)	
dB(A) LEVEL SOUND ATTENUATED ENCLOSED	67 dB(A) @ 23 feet	Combustion air, m³/min. (cfm)	8.5 (300)	

### **Dimensions and Weights**

Open Skid Model		Sound Attenuated Enclosure		
Overall size, L x W x H, mm (ins.)	2,300 x 780 x 1,366	Overall size, L x W x H, mm (ins.)	2,750 x 1,100 x 1,500	
	(90.6 x 30.7 x 53.8)		(108.3 x 43.3 x 59.1)	
Weight, radiator-mounted model, wet, kg (lb.):	1,165 (2,568)	Weight, radiator-mounted model, wet, kg (lb.):	1,615 (3,561)	
Fuel Tank Capacity, L (US gal)	145 (38.3)	Fuel Tank Capacity, L (US gal)	175 (46.2)	
H W		H W		

NOTE: The drawings above are only representative of the overall dimensions. For full detailed installation drawings please consult your local distributor or contact Himoinsa Power Systems @ www.hipowersystems.com

RATINGS: Power factor three-phase is 0.8 and single-phase unity. Standby Ratings: Standby ratings assume installation normally served by reliable utility power. The standby rating is available for varying loads for the length of the power outage. No overload is available with the standby rating. Ratings are in accordance with ISO-3046/1 and DIN 6271. Prime Power Ratings: Prime power ratings assume no or unreliable utility power. For varying loads the generator set has unlimited operating hours. A 10% overload capacity is available for any 1 hour in a 12 hour continous running period. Ratings are in accordance with ISO-3046/1 and DIN 6271. Consult Himoinsa for limited running time and base load ratings. Himoinsa reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. DERATION GUIDELINES: Altitude: Derate 1.3% per 100 m (328 ft) elevation above 1000 m (3280 ft). Temperature: Derate 1.0% per 10°C (18°F) temperature above 40°C (104°F).



#### **CONTROLLER DISPLAY:**

- 1. Voltage between each Phase & Neutral
- 2. Voltage between Phases
- 3. Current (amps) on each Phase
- 4. Frequency
- 5. Active, Aparent & Reactive Power
- 6. Power Factor
- 7. Instant Power (KwH) and Accumulative power (day, month & year)
- 8. Fuel reserve
- 9. Oil pressure, coolant temperature
- 10. Battery voltage, battery charging alternator voltage
- 11. Engine Speed
- 12. Hours running

#### **ENGINE ALARMS:**

- 1. High coolant temperature
- 2. Low oil pressure
- 3. Emergency stop

- 4. Battery charging alternator failure
- 5. Low coolant level
- 6. Low fuel level
- 7. Over speed
- 8. Under speed
- 9. Battery low voltage

### **GENERATOR ALARMS:**

- 1. Over-load
- 2. Unbalanced voltage
- 3. Over-voltage
- 4. Under-voltage
- 5. Over-frequency
- 6. Under-frequency
- 7. Short-circuit
- 8. Inverse Power
- 9. Incorrect phase sequence

### **Distributor:**





