PRAMAC

CE

REF. PC5206_3St.00

MODEL GSW30-45Perkins

Gen

- Liquid cooling Diesel engine.
- Control panel protected by lockable door
- Internal residential muffler.
- Detachable central lifting point.
- Complete with engine and battery liquids.
- Oil draining facilities.
- Baseframe capable to be moved with hand pallet truck.
- Canopy made in zincted steel profiles with green power coated layer.
- Fully bunded / Completly sealed baseframe as option.
- Rental kit as option (POWER ON RENT).



MODEL			GSW30P (*)	GSW45P (*)
	CODE		SU260TPA	SU450TPA
e	PRIME POWER PRP	kVA (kW)	29,6 (24,2)	44,0 (35,2)
phase	EMERGENCY POWER LTP	kVA (kW)	30,3 (24,2)	45,0 (36,0)
_	Voltage	Volt	400	400
Three	Frequency	Hz	50	50
F	Power factor	Cos φ	0,8	0,8
Fue	el capacity	Litres	68	68
Aut	onomy (75/100% load PRP)	h	13,1 / 9,9	8,7 / 6,5
Aco	oustic power	LWA	90	88
Aco	oustic pressure at 7m	dB(A)	65	63
Dim	nensions (LxWxH)	mm	2.000x920x1.310	2.000x920x1.310
We	ight	kg	929	977
DI	ESEL ENGINE	Perkins	1103A-33G	1103A-33TG1
Coc	oling system	Туре	Water	Water
Spe	eed	rpm	1.500	1.500
Dis	placement	c.c.	3.300	3.300
Cyli	iders and disposition	n° disp.	3 L	3 L
Asp	viration	Туре	Natural	Turbo
Eng	jine power PRP / LTP	kWm	27,7 / 30,4	41,3 / 45,6
Fuel	consumption (75/100% load)	l/h	5,2 / 6,9	7,8 / 10,4
Spe	ecific consumption PRP	g/kWh	211	215
Eng	jine governor	Туре	Mechanical	Mechanical
Eleo	ctrical system (DC)	Volt	12	12
AL.	TERNATOR	Stamford	PI 144F	PI 144J
Ins	ulation	Class	Н	Н
Mar	chanical degree protection	Type	IP23	IP23
med	5 1			

(*) Only for non mobile applications, according to COM II regulation.

	MANUAL CONTROL PANEL (MCP)		GSW30P GSW45P
		Instrumentation (analogue)	 Genereting set voltage (1 phase). Generating set current (1 phase). Hours-counter.
- (MCP)		Commands and others	Start/stop selector switch with key (Glow plugs preheating function also included). Emergency stop button installed on canopy side.
CONTROL PANEL	Manual control panel, mounted on the genset and complete of: analogue instrumentation, control, protection of the generating set and sockets, protected through door with lockable handle.	Protections with alarm	 Engine protections: Battery charger failure, low fuel level, low oil pressure, high engine temperature. Earth Fault.
MANUAL CO		Protections with shutdown	 Engine protections: Battery charger failure, low fuel level, low oil pressure, high engine temperature. Circuit breaker protection: III poles.
			1 x 400V/63A 3P+N+T CE.
		Ouput	1 x 400V/32A 3P+N+T CE.
			2 x 230V/16A 2P+T CE.
			1 x 230V/16A SCHUKO.

	AUTOMATIC CONTROL P	ANEL (ACP)	GSW30P	GSW45P
ACP)		Digital instrumentation through AC-03 control unit.	 Genereting set voltage (3 phases). Mains voltage. Generating set frequency. Generating set current (3 phases). Battery voltage. Power (kVA - kW - kVAr). Power factor Cos φ. Hours-counter. Engine speed r.p.m. Fuel level (%). Engine temperature (depending on model). 	
AUTOMATIC CONTROL PANEL (ACP)		Commands and others	 Four operation modes: OFF - Manual starting - Automatic starting - A Pushbutton for forcing Mains contactor or Genset contactor. Push-buttons: start/stop, fault reset, up/down/page/enter selection. Remote starting availability. DC system disconnection switch. Acoustic alarm. Automatic battery charger. RS232 Comuncation port. Setable PASSWORD for protection level. Emergency stop button installed on canopy side. 	utomatic test.
AUTC		Protections with alarm	Engine protections: low fuel level, low oil pressure, high engine temp Genset protections: under/over voltage, overload, under/over frequer	
		Protections with shutdown	Engine protections: low fuel level, low oil pressure, high engine temp Genset protection: under/over voltage, overload, under/over battery Circuit breaker protection:III poles. Earth fault included in the control unit.	
		Ouput	Plinth row for connection from ACP to LTS panel. 1 x 400V/63A 3P+N+T CE	
		ουραί	1 x 400V/63A 3P+N	+T CE
AMF)	AUTOMATIC CONTROL P		1 x 400V/63A 3P+N- CSW30P • Genereting set voltage (3 phases). • Mains voltage. • Generating set frequency. • Generating set current (3 phases). • Battery voltage. • Power (kVA - kW - kVAr). • Power factor Cos φ. • Hours-counter. • Engine speed r.p.m. • Fuel level (%). • Engine temperature (depending on model).	+T CE GSW45P
ATIC CONTROL PANEL (AMF)	Automatic control panel for automatic starting by Mains failure. Delivered loose from	ANEL (AMF) Digital instrumentation through AC03 control unit.	GSW30P Genereting set voltage (3 phases). Mains voltage. Generating set current (3 phases). Battery voltage. Power (kVA - kW - kVAr). Power factor Cos φ. Hours-counter. Engine speed r.p.m. Fuel level (%). Four operation modes: OFF - Manual starting - Automatic starting - A Pushbutton for forcing Mains contactor or Genset contactor. Push-buttons: start/stop, fault reset, up/down/page/enter selection. Emergency stop button. Remote starting inhibition availability. Automatic battery charger. RS232 Comuncation port. Setable PASSWORD for protection level.	GSW45P
OMATIC CONTROL PANEL (AMF)	Automatic control panel for automatic starting by Mains	Digital instrumentation through AC03 control unit.	GSW30P Genereting set voltage (3 phases). Mains voltage. Generating set current (3 phases). Battery voltage. Power (kVA - kW - kVAr). Power factor Cos φ. Hours-counter. Engine speed r.p.m. Fuel level (%). Four operation modes: OFF - Manual starting - Automatic starting - A Pushbutton for forcing Mains contactor or Genset contactor. Push-buttons: start/stop, fault reset, up/down/page/enter selection. Emergency stop button. Remote starting inhibition availability. Automatic battery charger. RS232 Comuncation port. Setable PASSWORD for protection level. Three phase	GSW45P utomatic test.
AUTOMATIC CONTROL PANEL (AMF)	Automatic control panel for automatic starting by Mains failure. Delivered lose from the genset, and complete	ANEL (AMF) Digital instrumentation through AC03 control unit. Commands and others Change over	GSW30P Genereting set voltage (3 phases). Mains voltage. Generating set current (3 phases). Battery voltage. Power (kVA - kW - kVAr). Power factor Cos φ. Hours-counter. Engine speed r.p.m. Fuel level (%). Four operation modes: OFF - Manual starting - Automatic starting - A Pushbutton for forcing Mains contactor or Genset contactor. Push-buttons: start/stop, fault reset, up/down/page/enter selection. Emergency stop button. Remote starting inhibition availability. Automatic battery charger. RS232 Comuncation port. Setable PASSWORD for protection level.	GSW45P utomatic test. IV poles - 90 A.

	AUTOMATIC CONTROL PA	ANEL (AMF)	GSW30P	GSW45P
CONTROL PANEL (AMF)		unit.	 Genereting set voltage (3 phases). Mains voltage. Generating set frequency. Generating set current (3 phases). Battery voltage. Power (kVA - kW - kVAr). Power factor Cos φ. Hours-counter. Engine speed r.p.m. Fuel level (%). Engine temperature (depending on model). 	
	Automatic control panel for	Commands and others	 Four operation modes: OFF - Manual starting - Automatic starting Pushbutton for forcing Mains contactor or Genset contactor. Push-buttons: start/stop, fault reset, up/down/page/enter selecti Emergency stop button. Remote starting inhibition availability. Acoustic alarm. Automatic battery charger. RS232 Comuncation port. Setable PASSWORD for protection level. 	-
	the genset, and complete with digital control unit AC03 for monitoring, control and protection of the generating set.	Change over	Three ph	ase
		C03 for monitoring, Mains/Genset	IV poles - 45 A.	IV poles - 90 A.
		Protections with alarm	 Engine protections: low fuel level, low oil pressure, high engine temperature. Genset protections: under/over voltage, overload, under/over frequency, starting failure, under/over battery voltage. 	
		Protections with shutdown	Engine protections: low fuel level, low oil pressure, high engine t Genset protection: under/over voltage, overload, under/over bat	
		Output	 Plinth row for connection from pre-wired panel (mounted on the Power cables connected to terminals board (internal). 	genset) to AMF panel.

GENSET SUPPLEMENTS (ONLY AVAILABLE WHEN ORDERED)

	۰	EBS: EXCITATION BOOST SYSTEM					
	۰	AFP: AUTOMATIC FUEL TRANSFER PUMP.					
	٠	DCC: DIFFERENT CANOPY COLOUR.					
	٩	KRT: RENTAL KIT. Complete of:					
S	Battery switch.						
L	Fue	l filter water separator.					
EM	Thr	ee way valve.					
SUPPLEMENTS	Earth rod.						
	Manual set folder						
GENSET	External terminal board						
GE		SKB: SOCKETS KIT B WITH 5 SOCKETS.	1 x 400V/63A 3P+N+T CE.				
			1 x 400V/32A 3P+N+T CE.				
			1 x 400V/16A 3P+N+T CE.				
			1 x 230V/16A 2P+T CE.				
			1 x 230V/16A Schuko.				
	٠	PHS: COOLANT PREHEATING SYSTEM.					
	•	KPR: KIT PREMIUM (Completly sealed basefram	ne + Waterproof canopy + alarm per liquid level in baseframe +Manual oil drain pump)				

CONTROL PANEL SUPPLEMENTS (ONLY AVAILABLE WHEN ORDERED)

	•	MPF: MANUAL ANALOGUE CONTROL PANEL FULL OPTION.			
			Instrumentation (analogue)	Voltmeter with selector switch (3 phases). Frequency meter. Ammeter with selector switch (3 phases). Hours-counter. Fuel level indicator. Oil pressure indicator. Engine temperature indicator.	
			Commands and others	Start/stop selector switch with key (single key system) Emergency stop button.	
PANEL SUPPLEMENTS			Protections with alarm	 Engine protections: low fuel level, low oil pressure, high engine temperature, battery charger failure. Earth Fault. 	
PANEL SLIP		Manual control panel nounted on the genset, with	Protections with shutdown	 Engine protection unit: low fuel level, low pressure oil, high engine temperature, battery charger failure. Circuit breaker protection: III poles. 	
		halogue instrumentation, d protected through door with lockable handle.	Output	Power cables connection to terminals board (internal).	
	•	ETB: EXTERNAL TERMIN	IAL BOARD. Heavy of	duty cupper bars of easy external power cables connection.	
		SKB: SOCKETS KIT B WI		1 x 400V/63A 3P+N+T CE.	
		with individual CB and Earth Fault protection		1 x 400V/32A 3P+N+T CE.	
				1 x 400V/16A 3P+N+T CE.	
				1 x 230V/16A 2P+T CE.	
Ľ,				1 x 230V/16A Schuko.	
22	•	RSS: REMOTE START/ST	Only for MCP		
	•	TIF: IV POLES CIRCUIT I	BREAKER INSTEAD	0 OF III POLES.	

ACCESSORIES LOAD TRANSFER SWITCH PANEL GSW30P GSW45P Three phase Change over IV poles - 45 A. IV poles - 90 A. contactors • Plinth row for connection from ACP to LTS panel. Connections • Terminals board for power cables connection (Genset-Mains-Load). · Contactors mechanically and electrically interlocked. Protections Emergency stop button. Load transfer switch panel built in a metal cabinet and Note: Automatic control panel + LTS panel measures the Mains voltage and starts automatically the genset within few seconds in case of Mains supplied loose from the failure. It transfers immediately the load again to the genset when the Mains voltage returns within the rated values. genset. GSB: GALVANIZED SKIDS. Heavy duty galvanized skid to be installed under the genset. Easily transportable with fork lift. • ACCESSORIES RCG: REMOTE CONTROL BY GSM KIT (kit for genset management and control by remote PC; comunication available by means of RS232 directly to PC or through GSM modem). Others remote monitoring system under request. These kits are only available on the automatic versions. 0 STR: SITE TRAILER. Single axle. 0 RTR: ROAD TRAILER (only for Spanish terrritories). Single axle. HLT: HYDRAULIC LIGHTING TOWER COMPLETE WITH SITE TRAILER. (Only per threephase generator) It can be supplied with two different types of lights: 0 Lights of quartz-iode halogen (6 x 1.500W) IP55. Lighting capacity: 200.000 lumen approx. Lights of metal halide (6 x 400W) IP55. Lighting capacity: 200.000 lumen approx. It is also equipped with 0,55kW electric motor, control panel (with circuit breaker protection) and hydraulic device to control the 9m extensible tower.