

PD "S" series

PD 10S max power. 7.5 kW

PD 10.6S max power. 10 kVA

Standard
version



OPTIONAL
Version with
Site tow



		PD 10 S		PD 10.6 S	
a.c. output	230 V	max.kW	7,5	6,6	△
	50 Hz 1~	cont.kW	6,7	6	
power factor		cos φ	1	1	
a.c. output	400 V	max .KVA	/		10
	50 Hz 3~	cont .kVA			9
power factor		cos φ			0,8
fuel	Diesel				
starting	Electric				
alternator	Synchronous				
engine	LOMBARDINI 25LD330.2				
cooling system	Air				
displacement	c.c.	654			
n° cylinders		2			
prime power	HP	12,6			
R.P.M.		3000			
fuel tank capacity	lt.	10,5			
% load operating hours	h	5		5	
sound power level	L _{WA}	97			
acoustic pressure at 7 mt.	dB(A)	72			

Standard
version

DIMENSIONS	L	1000	mm
	W	560	mm
	H	715	mm
WEIGHT		190	kg

Version with
Site tow

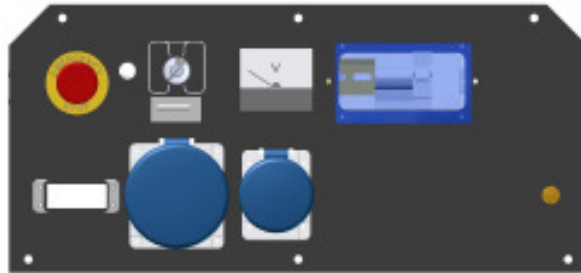
DIMENSIONS	L	1200	mm
	W	795	mm
	H	890	mm
WEIGHT		210	kg

Υ = three-phase 400V
△ = powered single-phase 230V

CONTROL PANELS

Singlephase standard manual control panel

- Start/stop key
- Voltmeter
- Hourmeter
- Emergency stop button
- Connector for automatic control panel

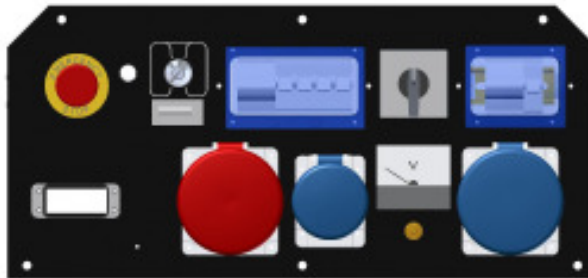


- Circuit breaker
- Earth fault device

- No. 1 EEC socket 32 Amps 2P+T 230V
- No. 1 EEC socket 16 Amps 2P+T 230V

Treephase standard manual control panel

- Start/stop key
- Voltmeter
- Hourmeter
- Emergency stop button
- Connector for automatic control panel



- Circuit breaker
- Earth fault device
- Commutator

Y = three-phase 400V
△ = powered single-phase 230V

- No. 1 EEC socket 32 Amps 3P+T 400V
- No. 1 EEC socket 32 Amps 2P+T 230V
- No. 1 EEC socket 16 Amps 2P+T 230V