

MPL
series "S"



MPL 15S
max. power 13,1 kVA

MPL 22S
max. power 22 kVA



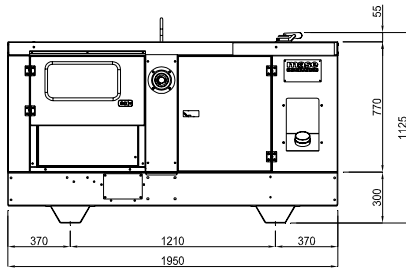
		MPL 15S	MPL 22S	
a.c. output	400 V	stand-by ⁽¹⁾	13,1 kVA	22 kVA
50 Hz. 3 ph		prime ⁽²⁾	12,5 kVA	20,2 kVA
power factor			0,8	
fuel starting		Diesel Electric		
alternator		Synchronous		
engine type		Deutz F2M 2011 F3M 2011		
intake		natural		
cooling		Oil		
displacement	c.c.	1554	2331	
cylinders		2	3	
prime power	HP	17,1	28,1	
RPM		1500		
tank capacity	lt.	65		
3/4 load operating hours	h	25	17	
sound power level	LwA	92	92	
acoustic pressure at 7 mt.	dB(A)	67	67	

⁽¹⁾(1) **Stand-by power:**
power available for emergency

⁽²⁾(2) **Prime power:** maximum power available at variable loads for an unlimited numbers of hours

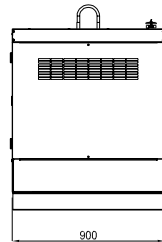
MPL 15S • MPL 22S

Standard version



MPL 15S
650 kg

MPL 22S
750 kg

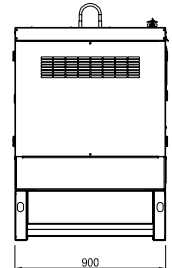
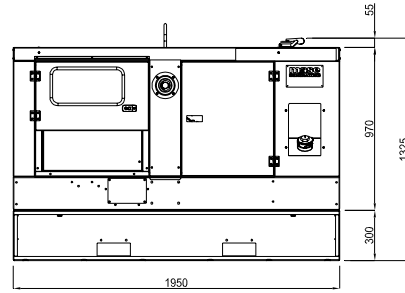


Version with 200 lt fuel tank

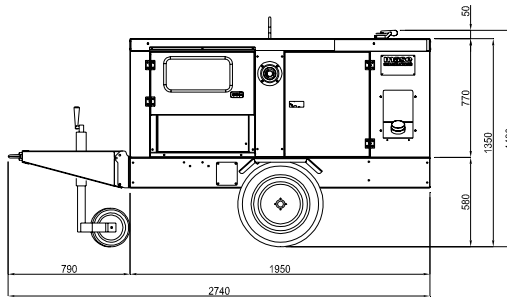
MPL 15S **MPL 22S**
3/4 load oper.hours

77h
850 kg

54h
950 kg

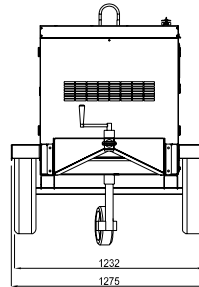


Version with Site tow



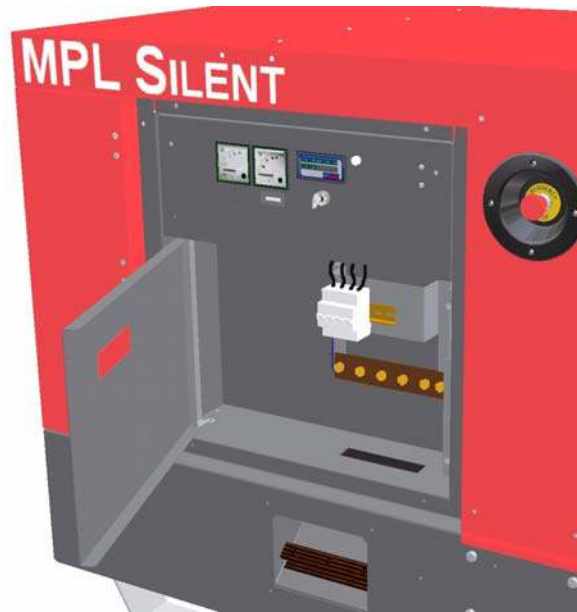
MPL 15S
720 kg

MPL 22S
820 kg



CONTROL PANELS

Standard manual control panel



- Control panel

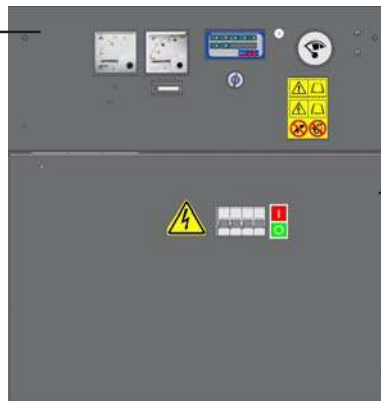
- Emergency stop button

- Power cubicle with door

- Power cables - terminal board
- Cover for power cables - terminal board

CONTROL PANEL

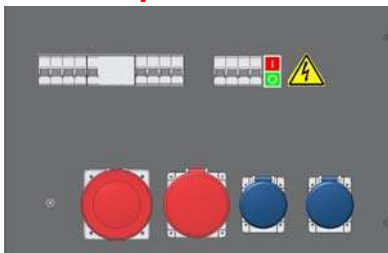
- Start/stop key
- Operation and Alarms
- Ammeter
- Voltmeter
- Hourmeter
- Fuel level gauge



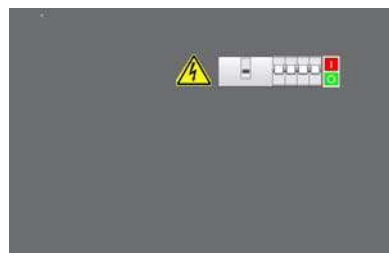
POWER CUBICLE

- Circuit breaker
- Power cables - terminal board
- Connection for remote starting panel

OPTIONAL: Sockets panel



OPTIONAL : Earth fault device

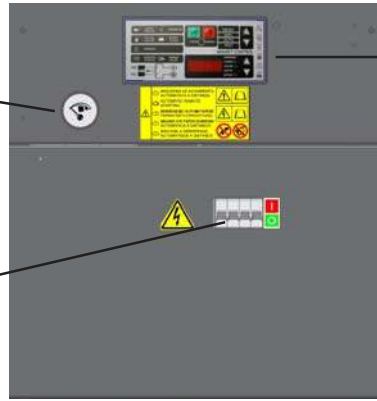


- Circuit breaker / differential protection for sockets
- No. 2 EEC socket 32 Amps. 400 V
- No. 2 EEC socket 16 Amps. 230 V

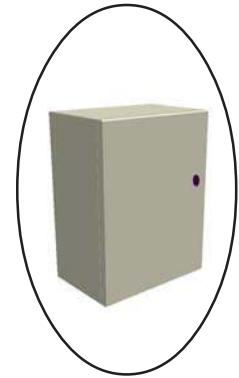
OPTIONAL: Automatic starting

Automatic Transfer Switch in a separate box

- Fuel level gauge

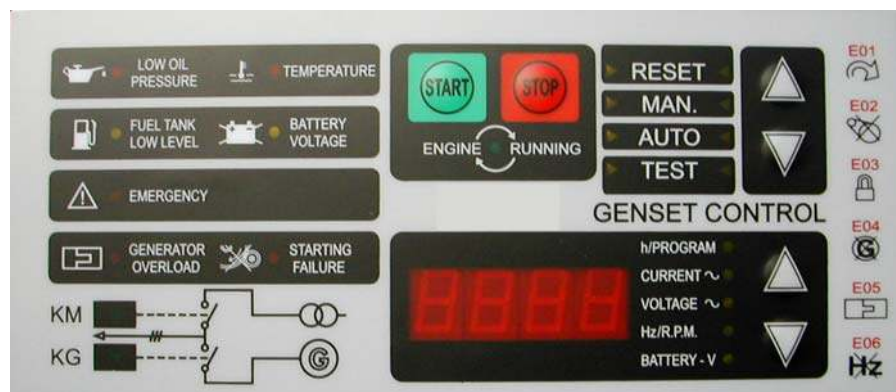


- Circuit breaker



Digital Genset Control

- Automatic test
- n° 20 alarms
- n° 9 genset parameters
- n° 30 programming keys
- n° 4 operating mode



OPTIONAL :

Remote control panel with 50 mt. cable

Water heater

Automatic top-up device for on-board tank with retention bund