

:: DECAMIG 7600 - 550 Amp - 230/400V 50Hz (only power source)



Features

MIG - MAG welding generator 7000 series welding generators are designed to work with **WF200**(two rolls wire feeder) and **WF400** (four rolls wire feeder), through the supplied intermediary cables.

Generator features

- ON/OFF switch to turn off the machine without changing the power adjustment
- Double inductance outlet in order to increase arc stability and penetration
- TURBO: fan cooling system
- Overload protection
- Metal body with upper tool storage and rugged wheels for transport
- Cable with earth clamp 3,0mt
- Primary cable 3,mt
- instruction manual.
- Equipped for digital ammeter voltmeter
- Equipped for torch water cooling system

Features together with wire feed units

- Manual wire feed welding (2 steps)
- Automatic wire feed welding (4 steps)
- Spot welding: gives the possibility of welding two overlapped metal sheets with welding spots, when having access only from one side
- Automatic burnback: eliminates the sticking of the welding wire to the weld puddle or to the contact tip, adjusts itself to the speed of the welding wire.
- Automatic soft start: delays the speed of the wire feed. The result is a smooth welding arc start (possibility of adjustment from inside the wire feed unit)
- Rapid attach for "Euro" torch



Included accessory

- [CABLE WITH EARTH CLAMP](#)

Features

Alimentation (volt 50/60 Hz):	3 Ph x 230 / 400
Fuse (Amp):	50 / 32
Installation Power (Kw):	20
Open circuit voltage (Volt):	46
Welding current range:	35 - 550
Duty Cycle (Amp) (%):	(550 @ 25%) - (400 @ 45%) - (265 @ 100%)
Welding positions (N°):	30
Wire Suitable Spool :	Ø mm 200 - 300
Steel wire (Ø mm):	0,6 - 1,6
Stainless steel wire (Ø mm):	0,8 - 1,6
Aluminium wire (Ø mm):	1,0 - 1,2
Dimensions (mm):	850 x 460 x 1350

Logistic data

Comodity Code	85153913
Weight (Kg)	138,0