

## ENGINE DRIVEN WELDER TS 200 BS/EL - TS 200 BS/EL P

- Electronic regulation of welding current
- Remote control (optional)
- Auxiliary power (6 kVA)
- Modern, Honda OHV gasoline engine
- Oil alert engine protection
- Wrap-around protective frame
- Trolley (optional)
- Meets EEC directives



Standard equipment									
				Socket 400V EEC	Socket 230V EEC				
Options on request	<ul style="list-style-type: none"> <li>● Plug 400V 16A 3PNT (T)</li> <li>● Plug 230V 16A 2PT (M)</li> <li>● Plug 110V 16A 2PT (M)</li> </ul>	<ul style="list-style-type: none"> <li>● Welding cables K190 (10+8m, 35mm<sup>2</sup>)</li> <li>● Welding cables K200 (20+15m, 35mm<sup>2</sup>)</li> <li>● Earthing kit MT10</li> </ul>	<ul style="list-style-type: none"> <li>● Remote control TC2 with cable 20m</li> <li>● Remote control TC2/50 with cable 50m</li> <li>● Trolley CTM 200</li> <li>● Kit exhaust extension PS 4.5</li> </ul>						

### Technical data

#### TS 200 BS/EL

#### TS 200 BS/EL P

D.C. WELDING	Basic, rutile and cellulosic electrodes	Rutile and basic electrodes
Current range, continuous	20 - 155 A	20 - 170 A
Open circuit voltage	65 V	65 V
Duty cycle	155 A - 60%, 120 A - 100%	170 A - 60%, 140 A - 100%
Electrode diameter	2 - 4 mm	2 - 4 mm
A.C. GENERATION	50 Hz, asynchronous, three-phase, self-excited, self-regulated, brushless	
Three-phase generation	6 kVA / 400 V / 8,7 A	
Single-phase generation	4 kVA / 230 V / 17,4 A	
Single-phase generation (option)	2 kVA / 110 V / 18,2 A	
Duty cycle	100%	
Insulating class	H	
Battery booster DC	170A - 12V	
On request other voltages and frequencies (60 Hz)		

ENGINE	Gasoline, 4-stroke, air cooled
Type	Honda GX 390
Output *	8.3 kW (11.3 HP)
Speed	3000 rpm
Displacement / Cylinders	389 cm <sup>3</sup> /1
Fuel consumption	313 g/kWh

\* Maximum output (not overloadable) according to ISO 3046/1

GENERAL SPECIFICATIONS	
Tank capacity	6.5 l
Running time (at duty cycle 60%)	3.5 h
Protection	IP 23
Dimensions * Lxwxh (mm)	870x525x590
Weight *	105 kg
Noise level	98 LWA (73 dB(A) - 7 m)
Values shown are nominal values. For further information please contact the sales department.	