



ENGINE DRIVEN WELDER TS 200 BS/EL | BS/EL P

language

The images are for reference





Shielded Metal Arc welding SMAW (STICK)



FEATURES

- Arc welding source in D.C. welding
- Welds any type of electrode, including cellulosic
- The steel stretcher provides protection for the entire machine
- A.C. generator, single-phase and three-phase
- Aux power also available while welding

petro

recoil

- Ground fault interruptor
- Engine shut-down (oil alert)
- Meets EC directives



SMAW: Coated electrode welding is an arc welding with protected metal.

GMAW: welding is an arc process with metal under gas protection.

FCAW (FLUX CORED): The process with cored wires is very similar to MIG / MAG welding. Continuous wire is not full but consists in a metal strip that wraps a powders core (flow).

GTAW: is a welding process that uses a tungsten electrode that cannot melt.

ENGINE 3000 RPM

4 STROK	E, OHV, NATURAL ASPIRATED
Model	HONDA - GX 390
* Stand-By net power	8.2 kWm (11.1 hp)
* PRP net power	6.4 kWm (8.7 hp)
* COP net power	/
Cylinders / Displacement	1 / 389 cm ³ (0.39 lt.)
Bore / Stroke	88 / 64 (mm)
Compression ratio	8.2 : 1
BMEP (Brake Mean Effective Pressure : LTP - PRP)	1
Speed governor type	Mechanical
FUEL CONSUMPTION	
110 % (Stand-by power)	3.5 lt./h
100 % to PRP	3.2 lt./h
75 % to PRP	2.4 lt./h
50 % to PRP	1.6 lt./h
COOLING SYSTEM	Aria
Total system cap only engine	/
Fan air flow	/
LUBRICATION SYSTEM	
Total oil system capacity	/
Oil capacity in sump	1.1 lt.
Oil consumption at full load	/
Output powers according to ISO 3046-1	

EXHAUST SYSTEM	
Maximum exhaust gas flow	/
Max. exhaust gas temp.	/
Maximum back pressure	/
External diameter exhaust pipe	/
ELECTRICAL SYSTEM	/
Starter motor power	/
Battery charging alternator cap.	/
Cold start	/
With cold start aid	/
AIR FILTER	Dry
Combustion air flow	/
HEAT REJECTED AT FULL LOAD	
To exhaust system	/
To water and oil	/
Radiated to room	/
To charge cooler	/

Aallonkohina 2 A 4 02320 Espoo puh. 050-4729304, 09-2219370 www.endehitsi.fi ende-hitsi@endehitsi.fi

ENDE-HITSI OY





TS 200 BS/EL P

WELDING AND GENERATION

language

C.C. WELDING

	COSTANT CURRENT	
	TS 200 BS/EL	TS 200 BS/EL P
Current range	20 ÷ 155A	20 ÷ 170A
Type of regulation	con	tinue
Duty cycle	155 A - 60% 120 A - 100%	170 A - 60% 140 A - 100%
Open circuit voltage	65 V	
Arc Force Regulation	No	

GENERAL SPECIFICATIONS

Fuel tank capacity	6.1 I	Running time (welding 60%)	/
Starter Battery	2 l/h	IP protection degree	IP 23
Fuel consumption (welding 60%)	3 h	Acoustic power LwA (pressure LpA)	98 dB(A) (73 dB(A) @ 7 m)

A.C. GENERATION

	ASYNCRONOUS THREE-PHASE, SELF-EXCITED, BRUSHLESS
Insulation class	Н

GENERAZIONE AUSILIARIA

OUTPUT 1			OUTPUT 2		
	TS 200 BS/EL	TS 200 BS/EL P		TS 200 BS/EL	TS 200 BS/EL I
Type of source	Three	-phase	Type of source	Single	-phase
Frequency	50	Hz	Frequency	50	Hz
Apparent Power (Active Power)	6 KVA (4.8 kW)	Apparent Power (Active Power)	4 kVA (3.2 kW)
Cos φ		/	Cos φ		/
Voltage	40	00V	Voltage	23	OV
Current	8.	7 A	Current	17	4 A

OUTPUT 3			
	TS 200 BS/EL	TS 200 BS/EL P	
Type of source	Single-phase	/	
Frequency	50 Hz	/	
Apparent Power (Active Power)	2 kVA (1.6 kW)	/	
Cos φ	/	/	
Voltage	48V	/	
Current	41.6 A	/	

OUTPUT 4			
	TS 200 BS/EL	TS 200 BS/EL P	
Type of source	Single	-phase	
Frequency	50	50 Hz	
Apparent Power (Active Power)	2 kVA (1.6 kW)		
Cos φ	0.8		
Voltage	110V (CTE)		
Current	18.2 A		

The use of the Auxiliary Generation is recommended for tools related to welding (wheels, electric hammers, lights, etc ...)





CONTROL PANEL

language

Engine

- 12Vdc 24Vdc engine starter output
- AUX generation voltmeter
- Differential switch
- Overcurrent protections for AUX sockets
- AUX socket voltage indicator lights
- Earth terminal (PE)

STARTER FOR ENGINE

	TS 200 BS/EL	TS 200 BS/EL P
Battery 12 Vdc	•	•
Battery 24 Vdc	•	

Welding

- Welding (-) socket
- (+) Soldering socket
- Welding current regulator
- Welding remote control connector
- Welding remote control enabling switch



SIMULTANEOUS UTILIZATION FACTORS

WELDING CURRENT	>155 A	120 A	70 A	0
THREE-PHASE POWER 400V	0	1.8 kVA	4 kVA	6 kVA

COMBINATIONS AVAILABLE SOCKETS

		VERSION	
	TS 200 BS/EL	TS 200	BS/EL P
The second second	400V/230V	SCHUKO	230V/110V
1x400V 16A 3P+N+T CEE	•	•	
1x230V 16A 2P+T CEE	•	•	•
1x230V 16A 2P+T Schuko		•	
1x48V 32A 2P	•		
1x110V 32A 2P+T			•
1x110V 16A 2P+T			•





۲

TS 200 BS/EL

WEIGHT - DIMENSIONS ACCESSORIES

language

DRY WEIGHT: • 106 Kg		The welding machine pictured may include optional accesso
DIMENSION PICTURE		
		525 >
OPTIONS ON REQUEST xhaust extension emote control: TC2 (cable 20m)	• 230V / 110V version (BS / EL P Vers. Only) • SCHUKO version (BS / EL P Vers. Only)	FACTORY INSTALLATION OPTIONS • /
TC2/50 (cable 50m) 'elding cables: K190 (10+8m, 35mm ²) K 200 (20+15m, 35mm ²) 'elding kit (mask, gloves, etc.) anual trolley CTM 200 arthing kit		

GENERAL INFORMATION

COMPLIANCE GENERATING SETS WITH EC DIRECTIVES AND STANDARDS 2006/42 / EC (Machines Directive) 2014/35 / EU (Low Voltage Directive) 2014/30 / EU (EMC Directive) 2000/14 / EC (Directive Acoustic Emission for machines for use outdoors) ISO 8528 (Reciprocating internal combustion engine driven alternating current generating sets)



ISO 9001:2015 - Cert. 0192

WARRANTY

All devices are covered by the manufacturer's warranty.

The company reserves the right to change this specification without notice. For further information please contact the sales department. © MOSA - Viale Europa, 59 - 20090 Cusago (Milano) - Italy -phone +39-0290352.1 - fax + 39-0290390466 E-mail: info@mosa.it Web site: www.mosa.it

