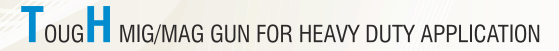


WTG 600B GAS COOLED 600A MIG WELDING TORCH



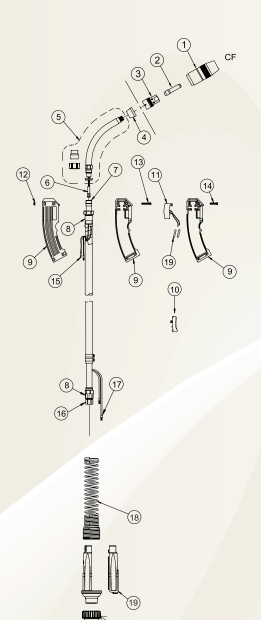




Duty Cycle Rating	60%: 600 Amp with Co ₂ Shielding Gas 100%: 500 Amp with Co ₂ Shielding Gas
Neck Angle	45 degree
Neck Type	Goose Neck
Suitable For	Solid / Flux Cored Wires of M.S/SS/AL
Standard Contact tip	1.2-2.4 mm
Cooling Type	Gas Cooled
Length	Available in 3 Mtr / 4 Mtr./ 5 Mtr
End Connection	EURO / Standard
Trigger	Standard (Only On-Off Purpose)
Weight	4.8 Kg / 5. 9 Kg / 7 Kg



PARTS LIST OF WTG 600B :



SN.	ITEM CODE	ITEM DESCRIPTION
1	WTG600B01	NOZZLE
2	WTG600B02	CONTACT TIP
3	WTG600B03	GAS DIFFUSER
4	WTG600B04	NECK INSULATOR
5	WTG600B05	NECK ASSEMBLY
6	WTG600B06	JUMP LINER
7	WTG600B07	END FITTING(HEAD)
8	WTG600B08	CONE NUT
9	WTG600B09	HANDLE KIT STANDARD
10	WTG600B10	TRIGGER STANDARD
11	WTG600B11	SWITCH ASSEMBLY
12	WTG600B12	HANDLE NUT
13	WTG600B13	SCREW (4NOS.)
14	WTG600B14	SCREW MODIFIED
15	WTG600B15	TRIGGER PIN
16	WTG600B16	END FITTING (REAR)
17	WTG600B17	SWITCH CONNECTOR
18	WTG600B18	SPRING, STRAIN RELIEF
19	WTG600B19	CLAMSHELL REAR STRAIN RELIEF(EURO)
20	WTG600B20	POWER PIN(END CONNECTOR)
21	WTG600B21	LINER
22	WTG600B22	ADAPTER NUT





MOGORA COSMIC PVT. LTD.

Office : EL 31/16 Electronic Zone, Pimpri Industrial Area, MIDC Bhosari, Pune 411 026, INDIA.

Help desk : +91-020-66123806 / 66123807 (Weekdays: 9:00am to 5:30pm)

Telefax : +91-020-66123803 / 27130374 Email : info@mogora.com / sales@mogora.com

Website : www.mogora.com

(In view of continuous development, we reserve the right to modify the design and / or dimensions without notice)





IEC - Declaration of Conformity

in accordance with EC-Low Voltage Directive IEC 60974: PART-7

Manufacturer Mogora Cosmic PVT. LIMITED

EL 31/16, ELECTRONIC ZONE PIMPRI INDUSTRIAL AREA MIDC, BHOSARI, PUNE

Product Description Heavy Duty Gas Cooled MIG/MAG Welding Torch

End Connection Euro Type

MODEL WTG 600 B

We herewith declare that the MIG/MAG WELDING TORCH described above complies with the relevant essential IEC safety and health requirements with respect to its construction, design and version placed in the market by us.

The declaration ceases to be valid in case of a modification of the device without our authorization.

Harmonised Standards used IEC 60974-7

Document No MOG/EN/005

Pune, 15-02-2014

Signature

Amrit Pattnaik (Product Manager)