

ADOR TW SERIES TORCHES

ADOR-TW 180 / ADOR-TW 250 / ADOR-TW 400

The new world class Ergonomically designed
MIG / MAG Welding Torches

SALIENT FEATURES

- Light weight sleek design –Reduced fatigue to welders
- Ergonomically designed handle.
- Ball socket joints at both ends for easy accessibility of joints.
- Short / long sockets are available for selection as per joint location & geometry.
- Conical / taper nozzles are available for better gas flow.
- Can be adapted to any international make MIG / MAG outfit.
- Ex-stock availability of spares and consumables

BRIEF SPECIFICATIONS:

ADOR-TW SERIES MIG / MAG WELDING TORCHES

PARAMETER	TYPE	ADOR-TW 180 E / ADOR-TW 180 S	ADOR-TW 250 E / ADOR-TW 250 S	ADOR-TW 400 E / ADOR-TW 400 S
Max. current carrying capacity @ 60% Duty cycle				
Under CO2	Amps.	180	250	400
under Argon rich mixture	Amps.	150	200	320
Cable	Type	Co-axial	Co-axial	Co-axial
Torch length *	Mtrs.	3.0	3.0	3.0
Cooling	Type	Gas cooled	Gas cooled	Gas cooled
Suitable for wires Diameter				
Steel	MM	0.8	0.8 & 1.2	0.8 , 1.2 , 1.6
Aluminium	MM	-	1.2	1.2 , 1.6
Torch end connector	Type	Standard AWL / Euro Connector		
Product code				
	(E) End	S15.01.002.0054	S15.01.002.0055	S15.01.002.0050
	(S) End	S15.01.002.0297	S15.01.002.0291	S15.01.002.0296

* Torches with 4/4.5 meters at extra price are also available on request.

Note:

- E - with Euro Connector
- S - with Standard AWL Connector



ADOR-TW 180



ADOR-TW 250



ADOR-TW 400



WELDERS TO THE NATION SINCE 1951
ADOR WELDING LIMITED
(Formerly Known as Advani-Oerlikon Ltd.)

www.adorwelding.com

