

NTools US 2

Electrode Holder

APP No. 350324

NTools US 2 ntop quality electrode holder cooled with shielding gas and air. Provided with elastic part connected with ball joints and EURO type push-in fitting . Features with ergonomics, and thanks to nickelplated and curved „part” it offers cooling capacity 15% higher comparing to standard solutions. Recommended in particular for works where, other holders give up.

FEATURES:



EURO type push-in fitting.



60% Resistant to high working temperature.



Cooled with shielding gas and air.



Average welding wire diameter:
Ø 0.6 – 1.2 mm

USES:

- Manufacture of motor vehicles,
- Garages and body & paint service,
- Manufacture of pipes, pressure vessels, steel structures,
- Shipbuilding industry.

Design:

1 Comfortable handle

Curved shape and an enhanced geometry ensures perfect grip. Specially designed to protect against high temperature during switch operation.

2 Standard, all purpos parts

Typical consumables (nozzle, tip, coupler) – compatibility with substitutes.



3 Long, elastic power supply cable

Features with higher current carrying capacity, handle and Euro push-in fitting with ball joints to facilitate welding at different positions.

4 EURO type push-in fitting

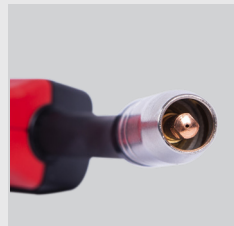
Compatible with other devices and ensures time saving during replacement of holders.

5 Robust torch body

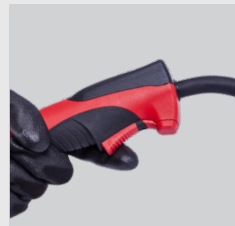
Does not change position of "curved" part also during intense use. The curved part is nickel coated to prevent wear and tear during replacement of nozzle. Provided with cooling of high capacity that ensures optimal heat emission and quick cooling of holder also at high amperage current



EURO type push-in fitting



Welding wire dia. 0.6-1.2 mm



Comfortable, safe and ergonomic handle



Robust, elastic power supply cable with ball joints, 3m long



MB15 type torch type

Technical Data:

Torch type	MB15 (stiff)
Rated welding current - CO ₂ : Rated welding current - Air/CO ₂ mixture	180A – 60% 150A – 60%
Length:	3 m
Push-in fitting:	EURO
Welding wire diameter:	0,6 – 1,2 mm
Gas flow speed:	10 – 18 l/min
Cooling type:	shielding gas and air

Related Products:

No.	APP No.	Product Description
1	350320	Spring MB15
2	350200	Nozzle – diameter 0,6 mm
3	350205	Nozzle – diameter 0,8 mm
4	353472	Nozzle - 0,8 M6
5	353475	Nozzle - 1,0 ALU M6
6	350215	Nozzle cone standard
7	350310	Coupling MB15 – long spring
8	350315	Coupling MB15 – short spring
9	350106	Welding wire Cu-Si 3% dia. 0.8 mm, spool 2 kg
10	350107	Welding wire Cu-Si 3% dia. 0.8 mm, spool 5 kg
11	350126	Welding wire aluminium AlMg5 dia. 1.0mm
12	353480	PTFE insert dia. 0.8-1.0 mm, 4,4m long
13	353483	PTFE insert dia. 0.8-1.0 mm, 3m long



ADVANTAGES

**+ EURO TYPE SPRING
PUSH-IN FITTING**
To ensure compatibility and time saving in case holder replacement

**+ STANDARD SPARE PARTS
(NOZZLE, TIP, COUPLING)**
That are compatible with European standards

+ ERGONOMIC
Thanks to geometry and button optimal position and conical shape of handle

**+ TORCH PROVIDED WITH
DEDICATED RADIATOR**
For higher cooling performance

+ STRONG BODY
Heavy-duty body for industrial use, fitted with advanced engineering solutions that ensure long service life of holder

+ HANDLE AND EURO TYPE PUSH-IN FITTING WITH BALL JOINTS
To facilitate welding at any position

APP No.	Product Description	Type	Length	Qty
350324	Electrode Holder NTools US2	MB15	3 m	1