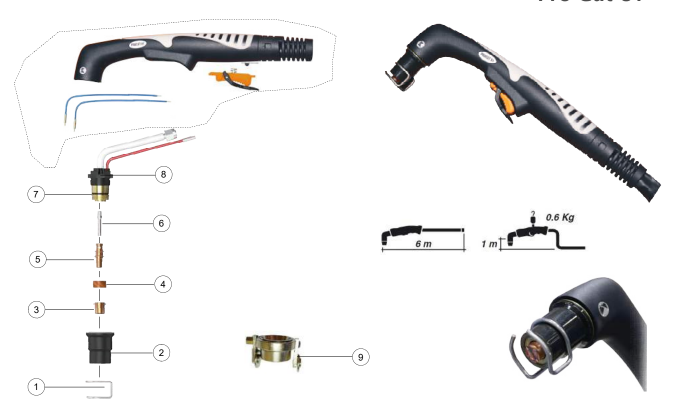


Plasma Cutting Torch - Air Cooled Pro Cut 81



Advantageous

Item Code 250.35.001

- Pilot arc Plasma cutting torch technology
- Protection, the torch head is integrated in the plastic handle
- Light Weight, the integration of the torch head in the handle has a lighter weight
- The ball and socket joint make the torch movement is more flexible
- Seal, provide an effective barrier against the entrance of cutting dust inside the handle
- Dimensions and weight reduced up to 30% less than traditional torches
- Electrical Safety, the spring pins, which control electrical safety with the nozzle open, are no longer built into the torch body but inserted in the handle. So to change a single pin, it is no longer necessary to replace the whole torch head
- ProCut handle is more ergonomic in the market today

Pos	Item Code	Item Name	MoQ
1	250.35.002.1	Stand Off Guide - Pro Cut 81 - 5 Pcs	1 Pack
2	250.35.003.1	Nozzle Retaining Cap - Pro Cut 81 - 2 Pcs	1 Pack
3	250.35.004.1	Plasma Nozzle Ø 1.0 mm - 50 A - Pro Cut 81 - 10 Pcs	1 Pack
	250.35.006.1	Plasma Nozzle Ø 1.2 mm - 80 A - Pro Cut 81 - 10 Pcs	1 Pack
4	250.35.008.1	Swirl Ring - Pro Cut 81 - 2 Pcs	1 Pack
5	250.35.009.1	Plasma Electrode - Pro Cut 81 - 10 Pcs	1 Pack
6	250.35.011.1	Diffuser - Pro Cut 81 - 1 Pc	1 Pack
7	250.35.013.1	O-Ring - Pro Cut 81 - 2 Pcs	1 Pack
8	250.35.014.1	Torch Head - Pro Cut 81 - 1 Pc	1 Pack
9	250.35.017.1	Carriage - Pro Cut 81 - 1 Pc	1 Pack
	-		

.1 Carriage - Pro Cut 81 - 1 Pc	1 Pack	4 %
tem Name	MoQ	
Plasma Cutting Torch - Pro Cut 81 - Package 1 Set		

Specifications	
Severence Cutting	25 mm
Quality Cutting	20 mm
Voltage Class	M
Standard Length	6 m
Air Consumption	155 l/min
Air Pressure	5 bar
Duty cycle 60 %	80 A
Duty cycle 100 %	60 A



D 55 www.bumi.info