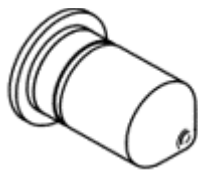


Data sheet Nozzle A250

Nozzle for plasmabrush® PB3 / PG-31 atmospheric plasma generator



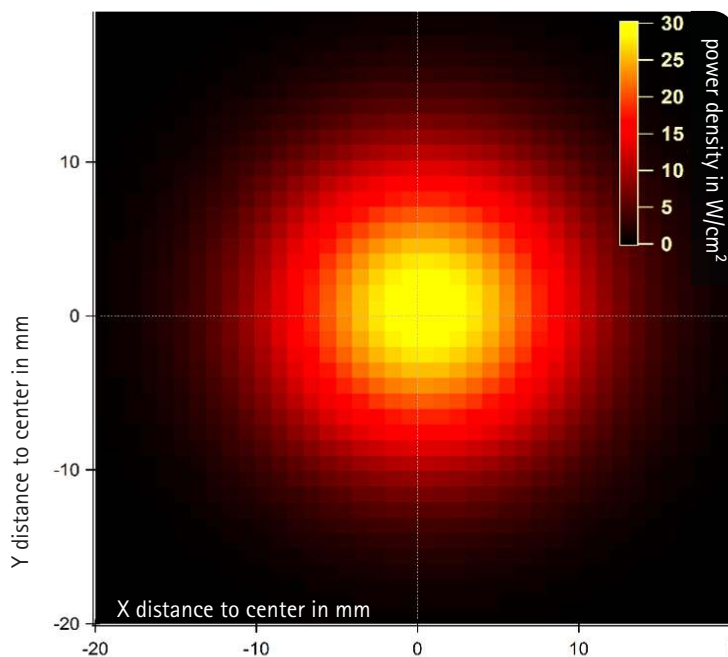
Nozzle A250 is a high performance nozzle powered by a Pulsed Atmospheric Arc (PAA®) generator (PG-31) and a pulsed high voltage power supply (PS2000).

Functions of nozzle A250

- ◇ Focusing of the plasma flame
- ◇ Grounded cathode for the high power arc
- ◇ Formation of the cavity to excite the process gas

Field of application of nozzle A250

- ◇ Surface cleaning
- ◇ Surface activation
- ◇ Optimized for low-potential processes



Description	
Nozzle type	A250
Nozzle length	40 mm
Outlet	3 mm
Outer diameter	21 mm
Weight	100 g

Process parameters	
Permissible gases	Air, Nitrogen, Forming gas 95/5
Gasflow	35 - 50 L/min
Working distance	5 - 35 mm
Activation width	5 - 15 mm
Lifetime *	> 200h (Operation with Air); > 500h (Operation with Nitrogen)

*** Please note:**

A guarantee for the service life of the nozzles cannot be given, as this depends considerably on the integration situation and application. The service life depends, among other things, on factors such as duty cycle, degree of contamination, process gas, treated material, power or working distance.



Article number: 100242501
Date: 02.08.2021



A TDK GROUP COMPANY

Data sheet nozzle A250

Nozzle for plasmabrush® PB3 / PG-31 atmospheric plasma generator

Typical activation results

