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Arcospot® PGS 062 Plasma Device



Application:

The Arcospot® PGS 062 device is used for the in-line pre-treatment of moulded parts, profiles, adhesion grooves and folded boxes. Treatment speeds exceeding 200m/min. (per electrode head) can be achieved. The treatment clearance from the surface of the material is approx. 6-10mm.

Design:

The device comprises the semi-conductor generator with an external transformer for a generation of high-voltage and the electrode heads for the spark discharge (plasma). The connection between the transformer and the generator is of a plug-in design. The electrode heads are connected to the transformer by a hose which comprises the high-voltage and the compressed air lines. Both of the heads can be triggered separately, enabling them to be used on two separate production lines

The electronics are of a modular design and the individual modules are of a plug-in design. The connections for the signal inputs and outputs are on connectors (industrial standard) so that they can be controlled via an overriding system.

Subject to technical modifications.

Technical Data:

Line supply: 230 V AC, 50 – 60 Hz

Power configuration:

Air consumption: approx.

Compressed air connection:

Treatment width:

0.9 kVA

60 l/min

4 - 6 bar

2x max. 15mm

Standard hose length: connection between generator and ext. transformer: 2.0m

Generator dimensions: 470 x 530 x 210 mm

Weight: 32kg