## **Corona T-JET Series**

## The established corona solution

Extra wide treatment width

Treatment width up to 70 mm

Integrated air blower No pressured air required due to internal blower

Easy connection Easy connectable I/O interface available

## Long durability of electrodes

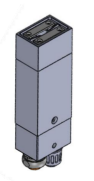
Long durability due to minimal consumption of electrodes Low treatment temperature Suitable for temperature-sensitive materials

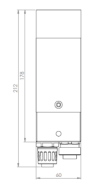
Easy integration Simple integration into existing production lines

Non-conductive materials Suitable for non-conductive materials

Plasma head	T-JET	T-JET XW
Treatmend width <sup>1)</sup>	up to 50 mm	up to 70 mm
Working distance <sup>2)</sup>	up to approx. 25 mm	up to approx. 25 mm
Sizes (h/w/d) approx. in mm (A or B without supply)	155/60/40 (A) 175/60/40 (C)	212/60/40 (A) 198/60/40 (C)
Weight approx.	600 g	700 g
Power	400 W	600 W
Supply cable <sup>3)</sup>	2 m	2 m
HV-connection to the head	From top side (A) or lateral (C)	From top side (A) or lateral (C)

Depending on the application:  $^{1)}$  Working distance, treatment speed  $^{1)2)}$  material  $^{3)}$  Bending radius : 100 mm





HV-connection (A)





HV-connection (C)

We would be pleased to send you drawings and CAD dates