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

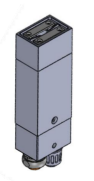
Long durability due to minimal consumption of electrodes Low treatment temperature Suitable for temperature-sensitive materials

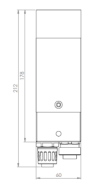
Easy integration Simple integration into existing production lines

Non-conductive materials Suitable for non-conductive materials

Plasma head	T-JET	T-JET XW
Treatmend width ¹⁾	up to 50 mm	up to 70 mm
Working distance ²⁾	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 ³⁾	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