



By frequency modulation, the proven Corona T-JET offers a powerful, robust and reasonably priced Corona-treatment. Especially suitable for materials which are heat-sensitive due to low heat transfer into the surface.

	T-JET 1K	T-JET 2K
<b>Electrode</b>		
housing measures (h/w/d) (A or B, without connection)	155/60/40 (A) 175/60/40 (B)	<b>(2x)</b> 155/60/40 (A) <b>(2x)</b> 175/60/40 (B)
weight approx.	1kg	<b>(2x)</b> 1kg
treatment width	approx. 50mm	<b>(2x)</b> approx. 50mm
nozzle	slot	slot
working distance	bis ca. 25mm	bis ca. 25mm
<b>Generator</b>		
power	400W	800W
connection	230V; 16A 50/60Hz	230V; 16A 50/60Hz
housing measures (h/w/d) mounting depth, approx in mm	210/470/445 545 / 84 TE	210/470/445 545 / 84 TE
weight approx.	18kg	18kg
supply cable	3m	3m
HV-cable	2m	2m
air hose	2m	2m
working air (no compressed-air needed)	internal blower	internal blower
display	no	no
remote control	yes	yes
transformer	intern	intern
<b>Options</b>		
HV-Connection to the head	from above (A) lateral (B)	from above (A) lateral (B)

