

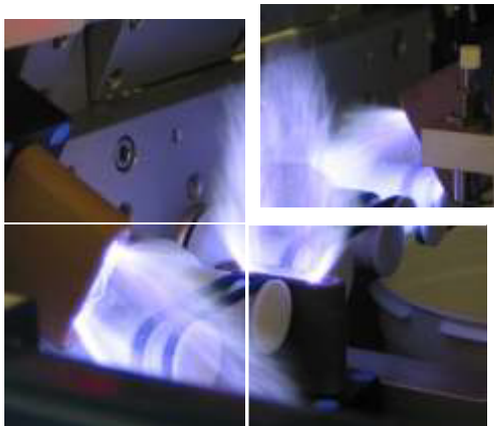
. . . LF series



The Uni-systems from SICATECH A/S is the ideal solution for pre-treatment of all kinds of plastic.

The system operates at low frequency and is easily used without any type of counter electrode and does not require any special fixture design or insulation.

The Uni-systems can be operated manually or easily incorporated into any production line.



The LF series includes models with one or two treating heads as standard , but can be custom fitted with any number of heads.

The heads can be activated individually.

CORONA GENERATOR

SPEC TECH



. . . LF series



Small



Medium



Large

The Uni-systems treating head with durable ceramic nozzle.

The head comes in three different treating sizes with treating area up to 95 mm pending on the surface and material.



The Uni-systems connection of treating heads and interface cable is designed for minimum use of tools and installation time.



Simple and optimal design reduces the service time when changing electrodes.

Specifications	LF 1	LF 2	LF 3	LF 4
Number of head(s)	1	2	3	4
Treating area, max.:	65x95mm	65x95mm x 2	65x95mm x 3	65x95mm x 4
Power output:	800 watt	800 watt x 2	800 watt x 3	800 watt x 4
Dimension:	410x410mm	410x410mm	820x420mm	820x420mm
Height:	230mm	230mm	250mm	250mm
Weight (Net):	25 kg.	40 kg.	65 kg.	80 kg.
Input voltage:	115/230 volt	115/230 volt	2x230 volt	2x230 volt

SPEC TECH