



Arcotec GmbH Rotweg 24 | D-71297 Mönshein Tel. +49 (0) 7044/9212-0 | Fax +49 (0) 7044/9212-13

FTS



Application:

FTS type flame treatment units are suitable for use with the most diverse industrial applications due to their modular design and when used in combination with a suitably-dimensioned burner. They are used for the pre-treatment of plastic and metal moulded parts, glass, sheeting and foils.

The unit generates a defined gas-air mixture which is brought to combustion.

The resulting flame plasma activates plastic, glass and metal surfaces in such a way that printing ink, paints, adhesives, etc, can be anchored to them.

Design:

The unit comprises a pneumatic and an electric housing. The burner is connected to the unit by means of a flexible tube.

The air supply is obtained from an installed blower which enables the flame output to be adjusted to between 30% and 100%, for example. Signal lamps for the operational status and buttons for the adjusting of the output are mounted on the front of the control system.

Technical Data:

Supply voltage: 230/400V, 50-60 Hz

Connected elect. load: 0.4-3.5kVA Air consumption: 50-3000l/min.

Gas consumption: 0.4-22.5m³/h natural gas

Compressed air connection: 6-8 bar Unit output: 6-225kW

Treatment width: according to customer specifications