

PlasmaFil Pro



Extraction capacity 1250 - 2160 m³/h:	32 20 14
Extraction capacity 7.500 - 10.800 m³/h:	32 110 211
Extraction capacity 7.500 - 10.800 m³/h:	32 110 212
Extraction capacity 7.500 - 10.800 m³/h:	32 110 29
Extraction capacity 9.000 - 12.960 m³/h:	32 130 211
Extraction capacity 9.000 - 12.960 m³/h:	32 130 212
Extraction capacity 9.000 - 12.960 m³/h:	32 130 213
Extraction capacity 11.000 - 15.840 m³/h:	32 160 213
Extraction capacity 11.000 - 15.840 m³/h:	32 160 214
Extraction capacity 12.000 - 17.280 m³/h:	32 180 216
Extraction capacity 12.000 - 17.280 m³/h:	32 180 218
Extraction capacity 2.000 - 2.880 m³/h:	32 30 15
Extraction capacity 2.000 - 2.880 m³/h:	32 30 16
Extraction capacity 2.750 - 3.960 m³/h:	32 40 18
Extraction capacity 2.750 - 3.960 m³/h:	32 40 19
Extraction capacity 3.500 - 5.040 m³/h:	32 50 110
Extraction capacity 3.500 - 5.040 m³/h:	32 50 112
Extraction capacity 3.500 - 5.040 m³/h:	32 50 19
Extraction capacity 4.500 - 6.480 m³/h:	32 65 111
Extraction capacity 4.500 - 6.480 m³/h:	32 65 112
Extraction capacity 4.500 - 6.480 m³/h:	32 65 28
Extraction capacity 6.000 - 8.640 m³/h:	32 85 28
Extraction capacity 6.000 - 8.640 m³/h:	32 85 29

The PlasmaFil Pro filter system of the Automation-Line can be set up and put into operation in just a few seconds thanks to its compact design. The particularly large filter surface enables a long service life, even with large amounts of dust. This makes it particularly suitable for extraction during plasma or flame cutting processes. The filter unit is connected to the plasma or flame cutting table by means of a ducting system. The system is flexible in design and can be set up in many different locations. Thanks to the W3 certification (DIN EN ISO 21904) of the PlasmaFil Pro, it is possible to feed the filtered air directly back into the production hall, which makes it particularly energy-efficient.