

BOOTH CEILING FILTERS

FR MICRO 600



CI - M5

GENERALS

FILTERS FOR CEILING SPRAY PAINTING SYSTEMS (SERIES MICROTEx®) ARE CLASS M5 HIGH EFFICIENCY FILTERING MEDIA, MADE OF VERY THIN POLYESTER FIBRES, NEEDED AND MOISTENED WITH PERMANENT ADHESIVE MATERIALS ABLE TO HOLD THE FINE PARTICULATE. THEY HAVE A PROGRESSIVE DENSITY STRUCTURE IN THE DIRECTION OF THE AIRFLOW. THEY PROVIDE EXCELLENT RESISTANCE TO HEAT, HIGH DUST STORAGE CAPACITY AND LOW PRESSURE DROP. ON THE AIR OUTLET THEY ARE FITTED WITH A LINT-FREE PROTECTIVE LAYER.

| | |
|--|---|
| COMPOSITION | TWO-COMPONENT POLYESTER FIBRE WITH POLYESTER LOOSELY WOVEN MESH |
| TREATMENT | THERMO BONDED - ANTIPEELING AND MOISTENING |
| REACTION TO FIRE | F1 DIN 53438 |
| EFFICIENCY CLASS CEN EN 779 | M5 |
| EUROVENT CLASS | EU 5 |
| ARRESTANCE ASHRAE 52.1.1992 Am | 97,6% |
| AIR FLOW (at 0,25 m/s) | 900 m ³ /h |
| INITIAL PRESSURE DROP (to 0,25 m/s) | 23 Pa |
| RECOMMENDED FINAL PRESSURE DROP | 450 Pa |
| MAXIMUM OPERATING TEMPERATURE | 100°C |
| PACKAGING | POLYETHYLENE BAG |
| LEGEND OF DIMENSIONS H HEIGHT L LENGTH D ROLL DIAMETER D1 CARDBOARD TUBULAR DIAMETER T FILTERING MEDIA THICKNESS | |

Reference drawing: vefim_rotolo

| CODE | SUPPLY CONDITIONS | T (mm) | PRICE (€/m ²) |
|------|-------------------|--------|---------------------------|
| CI28 | ROLL | 25 | a.r. |
| CI29 | PANEL | | a.r. |

| PRODUCT CODE | PRICE (€) | H (m) | DIMENSIONS | | | FILTERING SURFACE (m ²) | T (mm) |
|--------------|-----------|-------|------------|-------|---------|-------------------------------------|--------|
| | | | L (m) | D (m) | D1 (mm) | | |
| CI28/85 | a.r. | 0,85 | 20 | 0,68 | 50 | 17 | 25 |
| CI28/100 | a.r. | 1,00 | | | | 20 | |
| CI28/115 | a.r. | 1,155 | | | | 23,1 | |
| CI28/150 | a.r. | 1,50 | | | | 30,00 | |
| CI28/205 | a.r. | 2,05 | | | | 41 | |

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.

BOOTH CEILING FILTERS

V 500 MR



CI - M5

GENERALS

FILTERS FOR CEILING SPRAY PAINTING SYSTEMS (SERIES MICROTEX®) ARE CLASS M5 HIGH EFFICIENCY FILTERING MEDIA, MADE OF VERY THIN POLYESTER FIBRES, NEEDED AND MOISTENED WITH PERMANENT ADHESIVE MATERIALS ABLE TO HOLD THE FINE PARTICULATE. THEY HAVE A PROGRESSIVE DENSITY STRUCTURE IN THE DIRECTION OF THE AIRFLOW. THEY PROVIDE EXCELLENT RESISTANCE TO HEAT, HIGH DUST STORAGE CAPACITY AND LOW PRESSURE DROP. ON THE AIR OUTLET THEY ARE FITTED WITH A LINT-FREE PROTECTIVE LAYER.

| | |
|--|--|
| COMPOSITION | POLYESTHER TWO-COMPONENT FIBRE WITH POLYESTER CLOSE WOVEN MESH |
| TREATMENT | THERMO BONDED - ANTIPEELING AND MOISTENING |
| REACTION TO FIRE | F1 DIN 53438 |
| EFFICIENCY CLASS CEN EN 779 | M5 |
| EUROVENT CLASS | EU 5 |
| ARRESTANCE ASHRAE 52.1.1992 Am | 97,0% |
| AIR FLOW (at 0,25 m/s) | 900 m³/h |
| INITIAL PRESSURE DROP (to 0,25 m/s) | 23 Pa |
| RECOMMENDED FINAL PRESSURE DROP | 450 Pa |
| MAXIMUM OPERATING TEMPERATURE | 100°C |
| PACKAGING | POLYETHYLENE BAG |
| <p>LEGEND OF DIMENSIONS</p> <p>H HEIGHT</p> <p>L LENGTH</p> <p>D ROLL DIAMETER</p> <p>D1 CARDBOARD TUBULAR DIAMETER</p> <p>T FILTERING MEDIA THICKNESS</p> | |

Reference drawing: vefim_rotolo

| CODE | SUPPLY CONDITIONS | T (mm) | PRICE (€/m²) |
|------|-------------------|--------|--------------|
| CI06 | ROLL | 22 | a.r. |
| CI07 | PANEL | | a.r. |

| PRODUCT CODE | PRICE (€) | DIMENSIONS | | | | FILTERING SURFACE (m²) | T (mm) |
|--------------|-----------|------------|-------|-------|---------|------------------------|--------|
| | | H (m) | L (m) | D (m) | D1 (mm) | | |
| CI06/85 | a.r. | 0,85 | 20 | 0,58 | 50 | 17 | 22 |
| CI06/100 | a.r. | 1,00 | | | | 20 | |
| CI06/115 | a.r. | 1,155 | | | | 23,1 | |
| CI06/150 | a.r. | 1,50 | | | | 30,00 | |
| CI06/205 | a.r. | 2,05 | | | | 41 | |

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above. This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l. as provided for by law.



Vefim S.r.l. - Sistemi di Filtrazione
www.vefim.it
 Tel. +39 045.820.22.79 - Fax +39 045.827.64.95
 Ufficio Vendite Italia: venditeitalia@vefim.it

BOOTH CEILING FILTERS AX 5 MICRO



CI - M5

GENERALS

FILTERS FOR CEILING SPRAY PAINTING SYSTEMS (SERIES MICROTEx®) ARE CLASS M5 HIGH EFFICIENCY FILTERING MEDIA, MADE OF VERY THIN POLYESTER FIBRES, NEEDED AND MOISTENED WITH PERMANENT ADHESIVE MATERIALS ABLE TO HOLD THE FINE PARTICULATE. THEY HAVE A PROGRESSIVE DENSITY STRUCTURE IN THE DIRECTION OF THE AIRFLOW. THEY PROVIDE EXCELLENT RESISTANCE TO HEAT, HIGH DUST STORAGE CAPACITY AND LOW PRESSURE DROP. ON THE AIR OUTLET THEY ARE FITTED WITH A LINT-FREE PROTECTIVE LAYER.

| | |
|--|---|
| COMPOSITION | TWO-COMPONENT POLYESTER FIBRE WITH POLYESTER LOOSELY WOVEN MESH |
| TREATMENT | THERMO BONDED - ANTIPEELING AND MOISTENING |
| REACTION TO FIRE | F1 DIN 53438 |
| EFFICIENCY CLASS CEN EN 779 | M5 |
| EUROVENT CLASS | EU 5 |
| ARRESTANCE ASHRAE 52.1.1992 Am | 97,0% |
| AIR FLOW (at 0,25 m/s) | 900 m ³ /h |
| INITIAL PRESSURE DROP (to 0,25 m/s) | 25 Pa |
| RECOMMENDED FINAL PRESSURE DROP | 450 Pa |
| MAXIMUM OPERATING TEMPERATURE | 100°C |
| PACKAGING | POLYETHYLENE BAG |
| <p>LEGEND OF DIMENSIONS</p> <p>H HEIGHT</p> <p>L LENGTH</p> <p>D ROLL DIAMETER</p> <p>D1 CARDBOARD TUBULAR DIAMETER</p> <p>T FILTERING MEDIA THICKNESS</p> | |

Reference drawing: vefim_rotolo

| CODE | SUPPLY CONDITIONS | T (mm) | PRICE (€/m ²) |
|------|-------------------|--------|---------------------------|
| CI50 | ROLL | 22 | a.r. |
| CI51 | PANEL | | a.r. |

| PRODUCT CODE | PRICE (€) | H (m) | DIMENSIONS | | | FILTERING SURFACE (m ²) | T (mm) |
|--------------|-----------|-------|------------|-------|---------|-------------------------------------|--------|
| | | | L (m) | D (m) | D1 (mm) | | |
| CI50/85 | a.r. | 0,85 | 20 | 0,62 | 50 | 17 | 22 |
| CI50/100 | a.r. | 1,00 | | | | 20 | |
| CI50/115 | a.r. | 1,155 | | | | 23,1 | |
| CI50/150 | a.r. | 1,50 | | | | 30,00 | |
| CI50/205 | a.r. | 2,05 | | | | 41 | |

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.



Vefim S.r.l. - Sistemi di Filtrazione
www.vefim.it
 Tel. +39 045.820.22.79 - Fax +39 045.827.64.95
 Ufficio Vendite Italia: venditeitalia@vefim.it