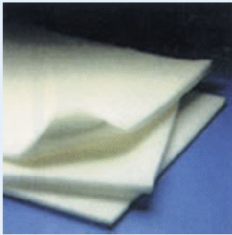
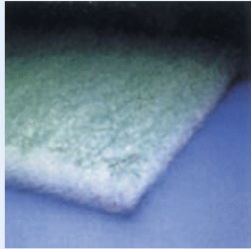
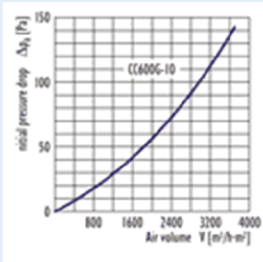
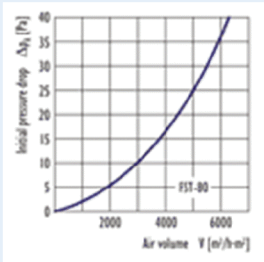
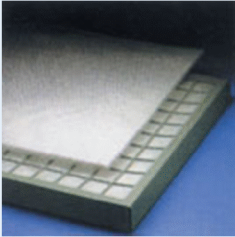
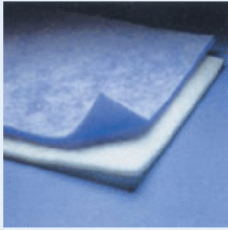
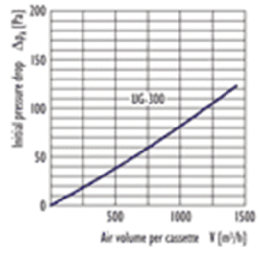
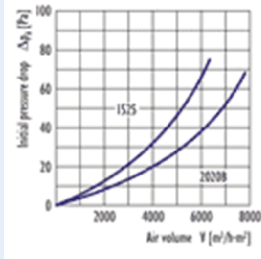


Type	CC600G-10	FST-80
Filter class according to DIN 24 185/EN779	F5	G2
Material	Synthetic	Glass fibre
Washable	No	No
		
Media type	Roll / Pad	Roll / Pad
	Thermally bonded synthetic fibres in progressive labyrinth structure. The filter media CC600G-10 is soaked with a dust-trapping adhesive. Self-extinguishing according to DIN 53 438, class F1.	Glass fibre material for paint mist separation, compressed at clean airside, highly elastic, dry, non-flammable according to DIN 4102.
Filter technical data according to DIN 24 185/ EN779		
Nominal air volume (m ³ /h)	2.520	8 - 10.000
Average dust weight arrestance (%)	>97,8	93 – 97 referred to paint mist
Average dust spot efficiency (%)	50	-
Initial pressure drop (Pa)	23	25
Recommended final pressure drop (Pa)	450	250



Operation temperature (°C)	100	150
Depth (mm)	20	80

Type	UG-300	2020B	1525
Filter class according to DIN 24 185/EN779	G4	F5 G3	G4
Material	Glass fibre	Synthetic	
Washable	No	Yes	
			
Media type	Cassette	Roll / Pad	
	Filter layers consisting of glass fibres, which are firmly bonded. The temperature resistant filter layer UG-300 framed with expanded aluminium metal on both sides.	Progressively structured filter media made of thermally bonded synthetic fibres. Self-extinguishing according to DIN 53 438, class F1.	
Filter technical data according to DIN 24 185/ EN779			
Nominal air volume (m ³ /h)	1.000	5.400	3.600
Average dust weight arrestance (%)	93	88,1	91,8
Average dust spot efficiency (%)	-	-	-
Initial pressure drop (Pa)	70	35	46

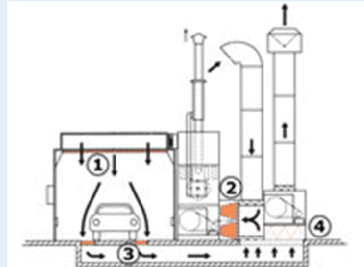
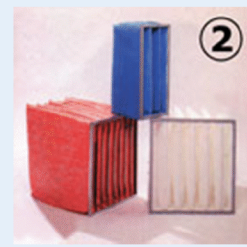
Recommended final pressure drop (Pa)	250	250	250
Operation temperature (°C)	300	130	130
Depth (mm)	48	20	12

ECOFIL® CEILING FILTER CC 600G-10 **ECOFIL®** **ECOFIL® BAG AND CASSETTE FILTERS**

Ecotip ceiling filter with dust adhesive specially made for down flow spray booths.

Filter material is manufactured with the greatest care and is subjected to continuous quality control.

Ecotip has a wide range of bag filters. Each filter employs state-of-art technology and is well thought of and finished down to the smallest detail.



PAINTSTOP ROLL ECOFIL® FST-80

Paintstop is exclusively designed to collect paint overspray solids in spray booths. The medium is made from continuous filament glass fibres with an open weave pattern.

ECOFIL® PREFILTER

Ecotip offers an extensive range of synthetic filter media. The construction of the filter media is progressive and the filters are available in rolls.

