DHTM 2100 Droplet Separator Profile



 DH^{m} 2100 droplet separator profile when assembled into units forms a vane type separator for horizontal flow. The streamlined profiles ensure low levels of pressure drop combined with high separation efficiencies.

The profile is available in various materials, the most popular being, talcum reinforced polypropylene, PVC, PVDF, aluminium and stainless steel. It can therefore be utilised in a wide range of processes under different operating conditions. DH 2100 droplet separator profile can be supplied as standard 6 metre long profiles or in tailor made lengths that are shorter than 6 metres.

DH 2100 droplet separator profile is designed for use in many applications, for example: Air intakes, behind cooling coils, as a straightener before spray humidifiers, in scrubber outlets etc. The profile is suitable for use at face velocities between 2 and 6 m/s.

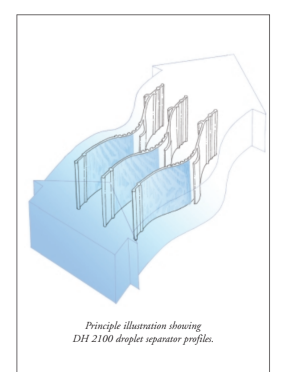
Separation technology

The streamlined separator profiles deflect the droplet laden gas stream, as a result the momentum of the droplets causes them to impinge onto the profile surface. The droplets coalesce together and form a liquid film, the influence of gravity causes the liquid to drain to the bottom of the profiles. Specially shaped separation chambers improve performance by enhancing the separation of finer droplets and ensuring problem free discharge of liquid.

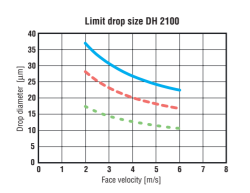
To avoid "flooding" of the profiles and the possibility of re-entrainment of the separated liquid, the height of the profile sections is normally limited to 2,500 mm.

EQUIPMENT DH[™] 2100

- High separation efficiency
- Very low pressure drop, leading to lower operating costs
- Materials available for a wide range of process conditions
- Low maintenance costs due to simple operating principle and long lifetime
- Wide face velocity range
- Tailor made lengths available
- Wide range of assembly profiles available
- In house ISO 9001 certified manufacturing
- Highest quality materials



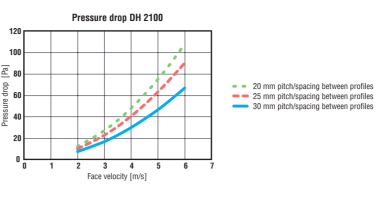


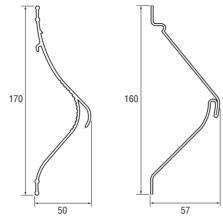


Performance

The limit drop size represents a performance characteristic of the profile, at the relevant velocity and operating conditions it is the size of the smallest droplet that is completely separated. The diagram showing limit drop size has been calculated for an air/water system at 20 °C and 1 bar.

The pressure drop is measured at ambient conditions (20 °C and 1 bar) through a number of assembled profiles at various pitches/spacing and under ideal conditions.





Stainless Steel

Plastic and Aluminium

Technical specifications

Material code	Colour	Max. operating temperature °C	Weight kg/m	Thermal expansion coefficient 10 ⁶ ·K ⁻¹
PPTVb (standard)	Black	80**	0.45	150
PPTVw	White	80**	0.45	150
PVC	Grey	50	0.83	80
PVDF	Natural	110	0.75	140
Al*			1.11	24
SS	—	—	1.45	16

PPTV = Talcum reinforced polypropylene

PVC = Polyvinylchloride

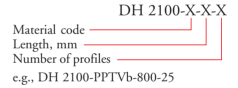
PVDF = Polyvinyldifluoride

Al* = AlMgSi0.5

SS = AISI 316 Ti

*Anodised or coloured material on request. **Short time use 100 °C.

Order information



If material is not specified PPTVb will be delivered!

The minimum length delivered is 200 mm and the maximum is 6,000 mm.

Ordered length tolerance $\pm 2\%$ at 20 °C.

DH[™] 2100 is developed and produced by Munters Euroform GmbH, Germany.

🚫 Munters

Munters, HumiCool Division, Kung Hans Väg 8, P.O. Box 434, SE-191 24 Sollentuna, Sweden. Phone +46 8 626 63 00, Fax +46 8 754 56 66. Munters Euroform GmbH, Philipsstrasse 8, P.O. Box 101109, DE-52011 Aachen, Germany. Phone +49 241-89 00 0, Fax +49 241 89 00 5199.

www.munters.com

Australia Munters Pty Limited, Phone +61 2 6025 6422, Fax +61 2 6025 8266, Austria via sales organization in Germany, Brazil Munters Brasil Industria e Comercio Ltda, Phone +55 11 5054 0150, Fax +55 11 5054 0883, China Munters Air Treatment Equipment (Beijing) Co., Ltd., Phone +66 10 80 481 121, Fax +86 10 80 483 493, Denmark via sales organization in Sweden, Finland Munters Dy, Phone +358 98 38 60 30, France Munters France SA., Phone +35 11 15 750, Fax +351 15 751, Germany Munters Euroform GmbH, Phone +49 241 80 00 0, Fax +42 418 00 0, Fax +45 11 5750, Fax +551 51, 5050, Italy Munters Euroform GmbH, Phone +49 241 80 00 0, Fax +42 418 00 0, Fax +49 241 80 00 0, Fax +42 418 00 0, Fax +42 15 310509, Italy Munters Italy S, p.A., Phone +39 0183-52 11, Fax +39 0183-52 13, Japan Munters K.K., Phone +61 3 5970 0021, Fax +81 3 5970 3197, Kingdom of Saudi Arabia and Middle East Hawa Munters, C/o Hawa United Cooling Syst. Co. Ltd., Phone +52 722 70 14 0 30, Fax +52 722 270 14 95, Norway via sales organization in Sweden, South Africa and Sub-Sahara Countries Munters (Pty) Ltd, Phone +27 11 997 2000, Fax +27 11 608 3501, Spain via sales organization in Germany, Sweden Munters Europe AB, Phone +46 8 626 63 00, Fax +46 8 754 56 66, Switzerland via sales organization in Germany, Sweden Munters Europe AB, Phone +46 8 626 63 00, Fax +46 8 754 56 66.

Your closest distributor