## DF 2100 Droplet Separator



DF 2100 is a ready-to-install droplet separator for use in many application areas. It is available in various material combinations and configurations to fit a wide range of operating conditions.

DF 2100 droplet separator provides high efficiency droplet separation and low pressure drop even at high face velocity giving energy saving operation.

The droplet separator can be configured to most individual performance and installation situations, providing a cost effective solution. Alternative material choices and drainage systems, as well as add-on features like flanges and protection mesh are just some of the configuration options.

DF 2100 droplet separator is an excellent choice for keeping rain, mist and larger fog water droplets out of a building or marine ventilation system. This helps to reduce corrosion, to increase filter lifetime and to reduce moisture throughout the system. DF 2100 droplet separator is designed for use in many applications, for example: air intakes, condensate removal behind cooling coils, as an air straightener before spray humidifiers, in air washers etc. The unit is suitable for use at face velocities between 2 and 6 m/s.

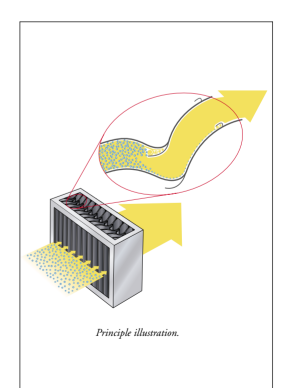
#### Separation technology

The streamlined separator deflects 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, droplet separators is normally limited to 2,500 mm.

# DF 2100

- High separation efficiency
- Very low pressure drop leading to lower operating costs
- Corrosion resistant
- Simple installation
- Low maintenance cost due to simple operating principle and long lifetime
- Wide face velocity range
- Tailor made sizes and designs
- Hygienic design
- Wide range of highest quality material
- In house ISO 9001 certified manufacturing





#### Performance

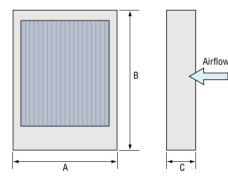
The limit drop size represents a performance characteristic of the profile, at the relevant velocity and operating conditions it is the size of the smallest droplet that is completely separated. The diagram showing limit drop size has been calculated for an air/water system at 20 °C and 1 bar.

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.

The fractional efficiency indicates the percentage of droplets, removed from an airstream, that are smaller than the limit drop size.

#### Liquid load

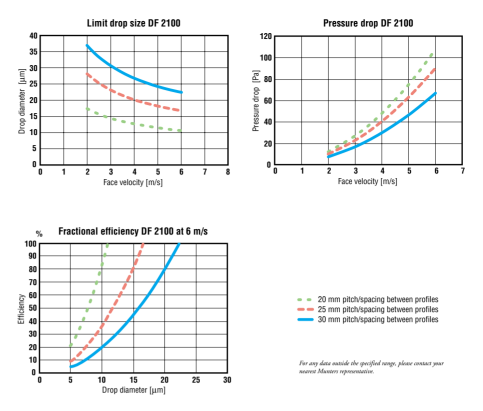
Maximum liquid load; 200 gram water/ kg air, measured under ideal conditions at 20 °C, 1 bar and a face velocity of 4.5 m/s with a pitch/spacing of 20 mm between the profiles.



Anodised or coloured material on request.

All frames can be painted on request (specify RAL code). All frames powder coated on request. Aluminium frames of other aluminium alloys on request. All frames can be brushed to give a frosted appearance, stainless steel can be obtained polished.

Standard tolerance on width and height: +0, -5 mm. \*\*Special polypropylene compound for min operating temperature -40 °C on request.



#### Material Width\*\*\* Height\*\* Туре Pitch/ Depth Operating spacing code A mm B mm temp °C Frame\* Profile min–max min–max min–max mm mm PPTVb\*\*\* 1b 304 20, 25, 30 300-2,500 300-2,500 206 +5 - +100 PPTVw 1w304 20, 25, 30 300 - 2500300 - 2500206 +5 - +1002b 316L PPTVb\*\*\*\* 20, 25, 30 300-2,500 300-2,500 +5 - +100206 2w 316L **PPTVw** 20, 25, 30 300-2,500 300-2,500 206 +5 - +1003b 316Ti PPTVb\*\*\*\* 20, 25, 30 300-2,500 300-2,500 206 +5 - +1003w 316Ti PPTVw 20, 25, 30 300-2,500 300-2,500 206 +5 - +1004b AlMg3 PPTVh\*\*\*\* 20, 25, 30 300-2,500 300-2,500 206 +5 - +100AlMg3 PPTVw 20, 25, 30 300-2,500 +5 - +1004w 300-2,500 206 AlMg3\* PVC 20, 25, 30 300-2,500 300-2,500 206 -10 - +60 5p 316L PVC 20, 25, 30 300-2,500 300-2,500 206 -10-+60 6p AlMgSi0.5\* 7a AlMg3\* 20, 25, 30 300-2,500 300-2,500 2061) AlMgSi0.5\* AlMg3\* 20, 25, 30 1902)8a 300-2,500 300-2,500 \_ 316Ti 300-2,500 9s 316Ti 20, 25, 30 300-2,500 190 PPTV = Talcum reinforced polypropylene = Stainless steel (AISI 304, DIN 1.4301) 304 316L = Stainless steel (AISI 316L, DIN 1.4404)

PVC

AlMgSi0.5 = Aluminium allow

AlMg3 = Aluminium alloy

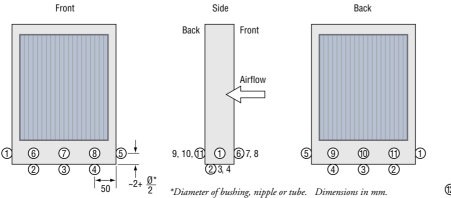
316Ti = Stainless steel (AISI 316Ti, DIN 1.4571)

1) Design type one, with PPTV spacers.

2) Design type two, all aluminium.

#### Drainage positions

Code for drainige position, put P before the position number, e.g., P9 or P6,8,9,10 if more outlets are to be used.



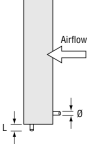
12 Slot throughout the entire bottom for use with separate housing/tray.

-12

Bottom



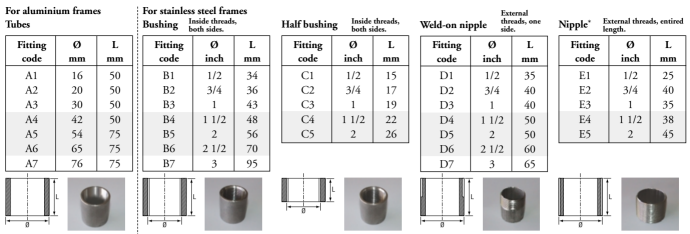
Drawing for fittings (see next page).



### Type, material and dimension specifications

(b = black, w = white) Polyvinyl cloride (colour: grey)

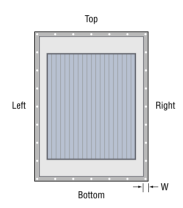
#### **Fittings specifications**



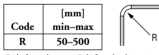
Fitting material AlMgSi0.5 aluminium alloy.

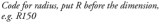
Bushing according to DIN 2986, nipples DIN 2982, material 316Ti (AISI 316Ti, DIN 1.4571), witworth – thread according to DIN 259. \* In combination with bushing (fitting code B).

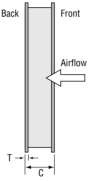
N.B. The required cross-section of the water outflow depends on both application and liquid load. Most frequently used fitting sizes are 3/4" and 1" and corresponding tube sizes.



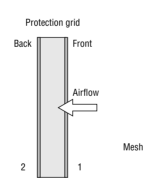
Hole configurations in flanges are delivered according to Eurovent, DIN 24193, Norsok or other trade, national or international standards (specify standard). Hole configuration according to individual requirements are also delivered (specify drill pattern and hole diameter, provide drawing or use sketch on last page).







N.B. Depths [C] is the same with or without flanges.



#### **Flanges specifications**

Flange code		Position	Thickness*, T	
Continous welded	Spot welded		code	mm
F1	F11	Top & bottom front	T2	2
F2	F12	Left & right front	T3	3
F3	F13	All sides front	T5	5
F4	F14	Top & bottom back	Т8	8
F5	F15	Left & right back	Width*, W	
F6	F16	All sides back	code	mm
F7	F17	Top & bottom, front & back	W30	30
F8	F18	Left & right, front & back	W50	50
F9	F19	All sides front & back	W60	60

Material: Aluminium and stainless steel in accordance with the frame material selected. \* Other thickness or width on request.

#### Protection grid and mesh type specifications

Protection	Position	Mesh width, S		Mesh type, wire			
grid code		inch	mm	diameter, d Ø [mm]			
				1.0	1.2	1.5	2.0
G1	Front	$1/4 \times 1/4$	5×5	Q1			
G2	Back	$1/4 \times 1/4$	6×6	Q2	X2		
		$1/3 \times 1/3$	8 × 8	Q3	X3		
n n		$1/2 \times 1/2$	$10 \times 10$	Q4	X4		
		$1/2 \times 1/2$	12 × 12	Q5		Y5	
	s	$3/4 \times 3/4$	16 × 16	Q6	X6	Y6	
		$3/4 \times 3/4$	$20 \times 20$	Q7		Y7	Z7
اما اما ⊣ا.⊢		1 × 1	25 × 25			Y8	Z8

Material: Stainless steel 304 (AISI 304, DIN 1.4301). N.B. Protection grid is mainly used as trash screen on air inlets. Pressure drop over wire mesh is negligible.

#### DF 2100

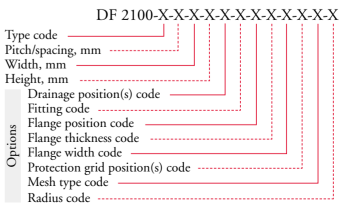
DF 2100 droplet separator is developed to suit a wide range of applications. The various outfit options cover the most typically occurring installation variations. However, tailor made droplet separators are frequently delivered based on customers' individual specifications.

Material certificates can be delivered for most materials upon request. Fractional efficiency curves for given face velocities are delivered on special request.

For hygienic-proof HVAC equipment DF 2100 droplet separator can be delivered in accordance with the standards VDI 6022, VDI 3803, DIN 1946 (specify H in order code).

DF 2100 is developed and produced by Munters Euroform GmbH, Germany.

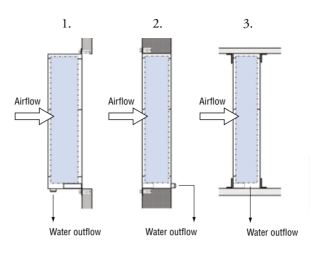
#### **Order information**

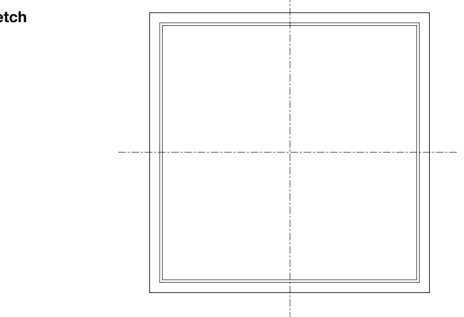


e.g., DF 2100-1b-25-1820-1200-P9-B5-F2-T2-W30-G2-Q4-R150

#### **Examples of installation**

- 1. The droplet separator is flanged onto a wall opening and the water drains vertically outside of the wall.
- 2. The droplet separator is flanged into a wall opening and the water drains controlled into an internal tray (not shown in the drawing)
- 3. The droplet separator is installed in an air duct and stands in between angled profiles that are connected to the air duct. The water drains through the bottom into a tray that is below the air duct.





#### **Drill pattern sketch**



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