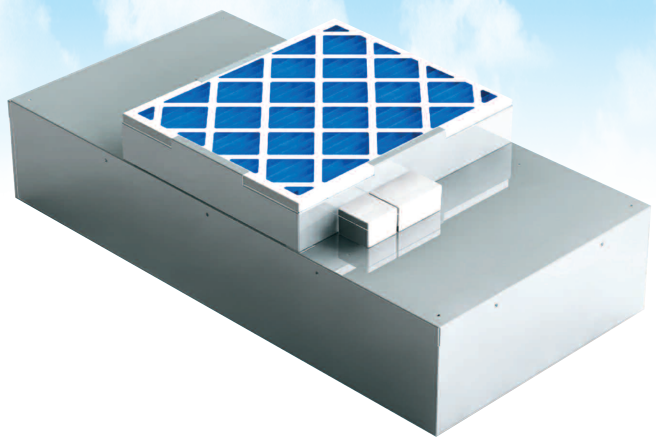
FANJET -

FAN FILTER UNIT TYPE AUTOMATIC REGULATION



STRUCTURE

- FANJET benefits from a high quality aluminium frame.
- The fan with noise-catch is placed at centre of the unit
- Air diffuser for perfect air flow
- The total weight is less than 30 Kg

ECM FAN PRINCIPLE

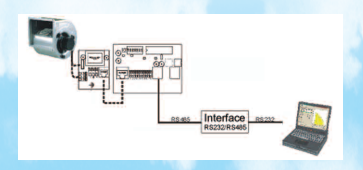
Born from the latest technologies, ECM fans are characterised by continuous current alimentation. Thus helps to get the greatest yields, up to 80% against 40% only for a standard fan. This high rate is according to a very low electric consumption (less 30% to 40%), and as well, you benefit from electronic control system with an automatic flow rate regulation. The microprocessor analyses many parameters such as intensity, couple, motor velocity, in order to define a break event point corresponding to the air flow rate requested and the pressure drop. The lack of sensor allows to avoid errors measurement due to climatic parameters such as temperature and atmospheric pressure.

FUNCTIONING PRINCIPLE

Filter's frame is integrating both with the Fan Filter Unit frame as a monobloc structure to make perfect air tightness. The fan provides an automatic Air flow adjustment with ECM Fan technology

CONTROL SOFTWARE

The FANJET can be connected between them by a network to the central computer. It is also possible to manage at distance via Internet. Thus, you can manage and program many parameters such as flow rate, air flow velocity, pressure drop and so on





FRANCE: 34, Rue Maurice de Broglie F-93600 Aulnay-sou-Bois

Phone +33 1 48 17 85 10 - Fax +33 1 48 17 85 11 E-mail: info@adslaminaire.com - Website: www.adslaminaire.com

USA: 17 N STATE STREET, SUITE 1710 - CHICAGO IL60602 USA Office: +1 (312) 873 1110 - Cell: +1 (312)-622-1697

Office: +1 (312) 873 1110 - Cell: +1 (31 Fax: +1 (312) 252 7373

E-mail: marina.cassin@adslaminaire.com - Website www.adslaminaire-usa.com

Filter: Efficiency: Protection grid:

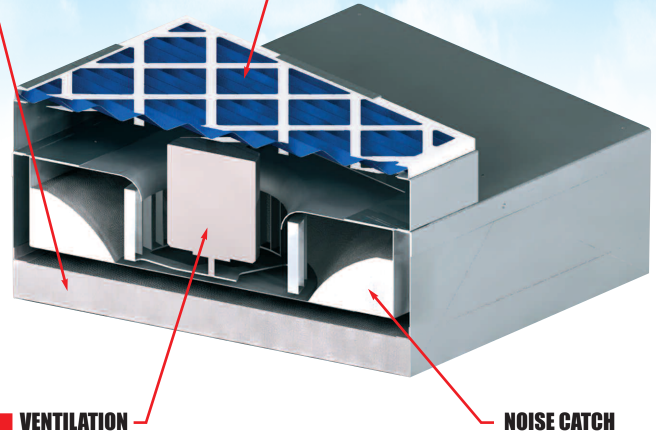
Frame:

Minipleat type 99,995% MPPS H14 epoxy painted anodised aluminium **Prefiltration**

Frame: cardboard

Efficiency: 85 % ASHRAE (G3)

Media: synthetic



1-Fan

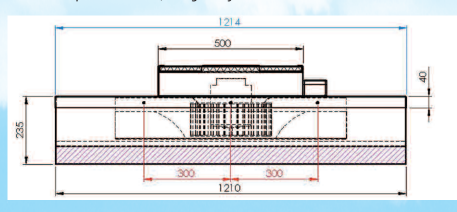
• Normal use: 120 W, 1000 rpm / 220-230V 350W/220-230V (max) • Power:

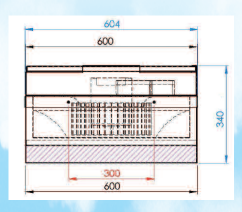
• Rotation velocity: 1500 rpm (max)

• Noise level: 54 dBA (48 dBA on false ceiling)

MAINTENANCE

Whole disposable Unit; only the fan box inside the FFU shall be conserved.







34, Rue Maurice de Broglie F-93600 Aulnay-sou-Bois FRANCE:

Phone +33 1 48 17 85 10 - Fax +33 1 48 17 85 11 E-mail : info@adslaminaire.com - Website :www.adslaminaire.com

USA: 17 N STATE STREET, SUITE 1710 - CHICAGO IL60602 USA Office: +1 (312) 873 1110 - Cell: +1 (312)-622-1697

Fax: +1 (312) 252 7373

E-mail: marina.cassin@adslaminaire.com - Website www.adslaminaire-usa.com