Fan Filter Units

Efficient solutions for clean rooms
Fan Filter Units (FFU)

The future has begun – you need to build it in.

We have designed and developed our FFU precisely so that they match the requirements in clean rooms perfectly.

The “heart” of the FFU is the motor impeller unit. All components, such as, for example, inlet nozzles, impellers, motors and the corresponding commutation units to control the motor are adapted to each other as precisely as possible – and work together in perfect interaction in an exemplary manner.

And another important aspect: Tailored solutions for the control and monitoring of the FFU networks ensure ease of use.

Nicotra Gebhardt FFU’s are available:
- as standard or customer-specific versions
- for standard and customer-specific ceiling grids
- for different filter and grid sizes
- as top load or bottom load version
- for fluid or dry seal systems
- for different volume flows and pressure losses
- with minimal vibration and noise emissions
- with a flush-mount external rotor motor
- Change in rotational speed using BUS or control voltage
- for different control systems

Simple handling: Controlling and monitoring of your FFU networks

The core element of the system solutions we developed are the control centres for parameterisation and monitoring of your FFU networks on the basis of various RS485 interfaces (G-bus/Modbus RTU).

We can optionally offer you three different components for actuation according to requirements:

- Handheld FANCommander 100 for actuation of up to 100 FFUs.
- Mini control centre FANCommander 200 for actuation of up to 200 FFUs.
- PC control centre for actuation of up to 500 FFUs per Ethernet RS485 gateway.
RHP MultiEvo Technology

As simple as it is ingenious: The new RHP MultiEvo technology houses new, unique outlet guide systems with spiral geometries. Designed for perfect interaction, with the impeller, motor, and integrated electronic components all adapted to each other, the RHP with MultiEvo technology exceeds the energy savings of any other traditional EC filter fan unit, for example.

The practical advantages of MultiEvo technology:

- **New technology**: Aerodynamic air guides optimise flow conditions
- **Excellent energy savings**: Over 60% efficiency thanks to the interaction of the best components
- **Optimised performance range**: Considerable increase to pressure for the same maximum speed and power requirements than a standard FFU without MultiEvo technology
- **Considerably quieter**: Noise levels up to 4 dB lower than a standard FFU without MultiEvo technology
- **Air distribution**: Maintained high level of uniformity

**Brushless-DC-Motor (EC)**

- High level of efficiency across a large rotational speed range
- BUS compatible
- Regardless of the mains frequency
- Integrated rotational speed control
- Flexible when the location of installation changes
- Excellent efficiency through permanent magnets
- High torque across a large rotational speed range
- High performance factor (> 0.9)
- Low harmonised distortion of the mains power through PFC
- Compact control device

Numerous customers across the world trust in our experience and expertise

- Research institutes
- Composites industry
- Precision optical industry
- Health and Research
- Research and measuring technology
- Pharmaceutical industry
- Electronics industry
- Semiconductor industry

* Up to 14% more efficient than standard FFU without MultiEvo technology.
The slim FFU

The clever combination of different standard sizes guarantees that any building shape can be catered for - whilst ensuring the highest possible level of energy efficiency.

RHP Slim FFU
- Flat and space-saving
- Easy to operate

Use of standard sizes to adapt to special building requirements

<table>
<thead>
<tr>
<th>Type of device</th>
<th>Standard dimensions in mm</th>
<th>feet</th>
<th>Output in kW max.</th>
<th>Power consumption in A (max.)</th>
<th>Voltage in V</th>
<th>Frequency in Hz</th>
<th>Rotational speed max.</th>
<th>Volume flow at 0.35 m/s m³/h</th>
<th>Volume flow at 0.45 m/s m³/h</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHP 0606-222-EC03-A</td>
<td>572 x 572</td>
<td>-</td>
<td>0.26</td>
<td>1.10</td>
<td>230</td>
<td>50</td>
<td>1850</td>
<td>453</td>
<td>583</td>
<td>non UL</td>
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<td>230</td>
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<td>453</td>
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<tr>
<td>RHP 0612-331-EC04-A</td>
<td>572 x 1172</td>
<td>-</td>
<td>0.33</td>
<td>1.45</td>
<td>230</td>
<td>50</td>
<td>1750</td>
<td>907</td>
<td>1166</td>
<td>non UL</td>
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<tr>
<td>RHP 0612-335-EC00-SL</td>
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<td>1.50</td>
<td>230</td>
<td>50</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
<td>non UL</td>
</tr>
<tr>
<td>RHP 0909-335-EC00-A</td>
<td>572 x 1172</td>
<td>-</td>
<td>0.34</td>
<td>1.50</td>
<td>230</td>
<td>50</td>
<td>1700</td>
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<td>0.34</td>
<td>1.50</td>
<td>230</td>
<td>50</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
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<tr>
<td>RHP 1212-240-EC00-A</td>
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<td>1.50</td>
<td>230</td>
<td>50</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
<td>non UL</td>
</tr>
<tr>
<td>RHP 1212-240-EC00-ME</td>
<td>872 x 1172</td>
<td>-</td>
<td>0.37</td>
<td>1.62</td>
<td>230</td>
<td>50</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
<td>non UL</td>
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<tr>
<td>RHP 0606-222-EC90-A</td>
<td>-</td>
<td>2”x 2”</td>
<td>0.24</td>
<td>1.06</td>
<td>277</td>
<td>60</td>
<td>1850</td>
<td>453</td>
<td>583</td>
<td>UL</td>
</tr>
<tr>
<td>RHP 0609-222-EC90-A</td>
<td>-</td>
<td>2”x 3”</td>
<td>0.33</td>
<td>1.45</td>
<td>277</td>
<td>60</td>
<td>1850</td>
<td>453</td>
<td>583</td>
<td>UL</td>
</tr>
<tr>
<td>RHP 0612-331-EC90-A</td>
<td>-</td>
<td>2”x 4”</td>
<td>0.34</td>
<td>1.5</td>
<td>277</td>
<td>60</td>
<td>1750</td>
<td>907</td>
<td>1166</td>
<td>UL</td>
</tr>
<tr>
<td>RHP 0612-335-EC90-SL</td>
<td>-</td>
<td>2”x 4”</td>
<td>0.34</td>
<td>1.5</td>
<td>277</td>
<td>60</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
<td>UL</td>
</tr>
<tr>
<td>RHP 0909-335-EC90-A</td>
<td>-</td>
<td>3”x 3”</td>
<td>0.365</td>
<td>1.6</td>
<td>277</td>
<td>60</td>
<td>1700</td>
<td>907</td>
<td>1166</td>
<td>UL</td>
</tr>
<tr>
<td>RHP 0912-231-EC90-A</td>
<td>-</td>
<td>3”x 4”</td>
<td>0.37</td>
<td>1.62</td>
<td>277</td>
<td>60</td>
<td>1350</td>
<td>1360</td>
<td>1749</td>
<td>UL</td>
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<tr>
<td>RHP 1212-240-EC90-A</td>
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<td>4”x 4”</td>
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<td>1.64</td>
<td>277</td>
<td>60</td>
<td>1010</td>
<td>1814</td>
<td>2333</td>
<td>UL</td>
</tr>
</tbody>
</table>
The FFU becomes a system once the necessary accessories are added. In the standard system, an extensive range of accessories is available and these will be delivered or fitted, in accordance with your requirements.

- Prefilter
- Baffle plate with holes
- Swirl diffuser
- Heat exchanger
- Connecting pieces, square
- Connecting flange, square
- Measuring connectors
- Connecting pieces, round
- Connecting flange, round
- Suspension bracket

Ceiling grid
Fan Filter Units (FFU)
Motor controller and control system

Modbus based systems
- Low system costs
- Easy, quick commissioning on site
- Rapid reaction to multiple commands
- Complete project engineering and programming in the design phase
- Minimum effort to replace components
- Through standardised interface (RTU) easy integration into the customer’s network is possible

LONWORKS based systems
- Rapid reaction to individual commands
- Rapid reaction to individual faults
- FFU calibration from the clean room
- Hand service tool
- Free network topology
- Digital input modules available
- Temperature sensors available
- Expandable system

Analogue
- Analogue interface available (0-5V, 0-10V, n_min, n_max, fault contact)

FANCommander 200 (ECE 03-0200-5E-MG)
Stationary mini control centre for the control and monitoring of up to 200 FFUs.

Compare the systems with one another

<table>
<thead>
<tr>
<th>System features</th>
<th>Modbus RTU</th>
<th>LONWORKS</th>
<th>ANALOGUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFU Server PC</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>User Client, local or remote through Ethernet</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Several clients</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Network topology</td>
<td>Line topology</td>
<td>Free topology</td>
<td></td>
</tr>
<tr>
<td>Fieldbus</td>
<td>RS485</td>
<td>FTT-10A</td>
<td></td>
</tr>
<tr>
<td>Physical repeater/ Ethernet Gateway</td>
<td>5 lines</td>
<td>2 or 3 way</td>
<td></td>
</tr>
<tr>
<td>Nodes per segment</td>
<td>100</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Maximum number of FFUs in the network</td>
<td>127000</td>
<td>32000</td>
<td></td>
</tr>
<tr>
<td>Network termination</td>
<td>not required</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication principle</td>
<td>Master-Slave</td>
<td>Multi-Master</td>
<td>0-10V signal</td>
</tr>
<tr>
<td>Addressing</td>
<td>Hardware</td>
<td>Neuron - ID</td>
<td></td>
</tr>
</tbody>
</table>
**User interfaces:**
- Example of a background image with a large number of FFUs
- Main level with background image
- Icons for FFUs, digital input and temperature sensor
- Navigation tree

**Compatibility of the software using WIN10 Professional 64 Bit**
- Ethernet, IP network, HTTP protocol, HTML/XML, Internet Browser (Microsoft® Internet Explorer®)
- Registering the run time for each FFU for preventative filter maintenance
- Remote maintenance and configuration using internet connection
- Freely-programmable automatic timer for automatic FFU control (reduction or increase of rotational speed for individual FFUs or groups)
- Event logging (log file for status and changes)

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**Topology overview**
Regardless of whether it's Modbus, a Modbus integration based on Gbus or a combination of both, we will support the network topology you need, taking the requirements into account.
This figure shows the recommended complete FFU Modbus control network topology. The field bus uses Modbus technology in ring topology for the Ethernet part and line topology for the RS485 part.

The Modbus is structured with Gateways with a redundant Ethernet backbone and several FFU lines. Further I/O modules are available for the server connection. The FFU server can be delivered with a redundant server in Hot-standby configuration.

*Microsoft and Internet Explorer are believed to be the trademarks or trade names of Microsoft Corporation and are not owned or controlled by Regal Beloit Corporation.
For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0606-222-EC03-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).
Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.
The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.
Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).
Terminal filter of HEPA H14 class (filtration efficiency: 99.995%) with fan guard grille coated in RAL 9010 on the clean room side incl. Scan Test (other filter classes are possible as an option).
Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).
Further accessories are available as options.
The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.
Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0606-222-EC03-A

SPECIFICATION

Fan Filter Unit (FFU)
FFU type:
RHP 0606-222-EC03-A
FFU size:
600 x 600 mm
Dimensions (L x W x H):
572 x 572 x 365 mm (incl. Filter, without accessories)
Housing material:
Aluminium/steel plate/stainless steel
Sound insulation:
Mineral wool
Coating:
according to RAL/no coating

Drive
Type of drive:
BLDC motor (brushless DC)
Voltage:
208 - 277V, 1~
Frequency:
50/60 Hz
Rotational speed (max.):
1850 1/min
Output (max):
0.26 kW
Current (max):
1.13 A
Electronics:
Modbus RTU/LON/Analogue 0-10V

Maintenance of the MLE:
Maintenance on the clean room side/maintenance on the plenum side

Filter
Maintenance of the filter:
Filter change on the clean room side/plenum side
Types of seal:
Fluid seal/dry seal
Others:
fan guard grille coated in RAL 9010 on the clean room side
Filter classes:
E10 (filtration efficiency 85% – permeability 15%)
E11 (filtration efficiency 95% – permeability 5%)
E12 (filtration efficiency 99.5% – permeability 0.5%)
H13 (filtration efficiency 99.95% – permeability 0.05%)
H14 (filtration efficiency 99.995% – permeability 0.005%)
U15 (filtration efficiency 99.99995% – permeability 0.00005%)
U16 (filtration efficiency 99.999995% – permeability 0.000005%)
U17 (filtration efficiency 99.99999995% – permeability 0.0000005%)

For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0606-222-EC03-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).
Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.
The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.
Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).
Terminal filter of HEPA H14 class (filtration efficiency: 99.995%) with fan guard grille coated in RAL 9010 on the clean room side incl. Scan Test (other filter classes are possible as an option).
Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).
Further accessories are available as options.
The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.
Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0606-222-EC03-A
**Characteristics: RHP 0606-222-EC03-A**

<table>
<thead>
<tr>
<th>Air Velocity m/s</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
<th>1.1</th>
<th>1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume flowrate m³/h</td>
<td>129.6</td>
<td>259.2</td>
<td>388.8</td>
<td>518.4</td>
<td>648.0</td>
<td>777.6</td>
<td>907.2</td>
<td>1036.8</td>
<td>1166.4</td>
<td>1296.0</td>
<td>1425.6</td>
<td>1555.2</td>
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<tr>
<td>Volume flowrate ft³/min</td>
<td>220.2</td>
<td>440.4</td>
<td>660.6</td>
<td>880.8</td>
<td>1101.0</td>
<td>1321.2</td>
<td>1541.3</td>
<td>1761.5</td>
<td>1981.7</td>
<td>2201.9</td>
<td>2422.1</td>
<td>2642.3</td>
</tr>
</tbody>
</table>

*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.*
For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0609-222-EC03-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).
Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL)). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.
The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.
Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).
Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).
Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).
Further accessories are available as options.
The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.

Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0609-222-EC03-A

SPECIFICATION

Fan Filter Unit (FFU)

Type: RHP 0609-222-EC03-A

Housing material:
Aluminium/steel plate/stainless steel

Sound insulation:
Mineral wool

Coating:
according to RAL/no coating

Drive
Type of drive:
BLDC motor (brushless DC)

Voltage:
208 - 277 V, 1~

Frequency:
50/60 Hz

Rotational speed (max.):
1850 1/min

Output (max):
0.24 kW

Current (max):
1.05 A

Electronics:
Modbus RTU/LON/Analogue 0-10V

Maintenance of the MLE:
Maintenance on the clean room side/maintenance on the plenum side

Filter
Maintenance of the filter:
Filter change on the clean room side/plenum side

Types of seal:
Fluid seal/dry seal

Frames:
Frame made of extruded, anodised aluminium, uncoated

Others:
fan guard grille coated in RAL 9010 on the clean room side

Filter classes:

- E10 (filtration efficiency 85% – permeability 15%)
- E11 (filtration efficiency 95% – permeability 5%)
- E12 (filtration efficiency 99.5% – permeability 0.5%)
- H13 (filtration efficiency 99.95% – permeability 0.05%)
- H14 (filtration efficiency 99.995% – permeability 0.005%)
- U15 (filtration efficiency 99.9995% – permeability 0.0005%)
- U16 (filtration efficiency 99.99995% – permeability 0.00005%)
- U17 (filtration efficiency 99.999995% – permeability 0.000005%)

Characteristics: RHP 0609-222-EC03-A
FFU 600 x 900 (2' x 3')  RHP0609-222-EC03-A

Fan: RLP 21-0225-EC, Motor: MFA FP-0817-EC-K0-08, Controller: EKE 05

Air Velocity m/s 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2
Volume flowrate m³/h 194.4 388.8 583.2 777.6 972.0 1166.4 1360.8 1555.2 1749.6 1944.0 2138.4 2332.8
Volume flowrate ft³/min 330.3 660.6 990.9 1321.2 1651.4 1981.7 2312.0 2642.3 2972.6 3302.9 3633.2 3963.5

*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.
For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0612-331-EC04-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).
Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.
The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.
Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).
Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).
Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).
Further accessories are available as options.
The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.
Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0612-331-EC04-A

SPECIFICATION
Fan Filter Unit (FFU)

<table>
<thead>
<tr>
<th>FFU type:</th>
<th>RHP 0612-331-EC04-A</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFU size:</td>
<td>600 x 1200 mm</td>
</tr>
<tr>
<td>Dimensions (L x W x H):</td>
<td>572 x 1172 x 445 mm (incl. Filter, without accessories)</td>
</tr>
<tr>
<td>Housing material:</td>
<td>Aluminium/steel plate/stainless steel</td>
</tr>
<tr>
<td>Sound insulation:</td>
<td>Mineral wool</td>
</tr>
<tr>
<td>Coating:</td>
<td>according to RAL/no coating</td>
</tr>
<tr>
<td>Drive</td>
<td>BLDC motor (brushless DC)</td>
</tr>
<tr>
<td>Voltage:</td>
<td>208 - 277 V, 1~</td>
</tr>
<tr>
<td>Frequency:</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Rotational speed (max.):</td>
<td>1750 1/min</td>
</tr>
<tr>
<td>Output (max):</td>
<td>0.33 kW</td>
</tr>
<tr>
<td>Current (max):</td>
<td>1.45 A</td>
</tr>
<tr>
<td>Electronics:</td>
<td>Modbus RTU/LON/Analogue 0-10V</td>
</tr>
<tr>
<td>Maintenance of the MLE:</td>
<td>Maintenance on the clean room side/maintenance on the plenum side</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter change on the clean room side/plenum side</td>
</tr>
<tr>
<td>Types of seal:</td>
<td>Fluid seal/dry seal</td>
</tr>
<tr>
<td>Frames:</td>
<td>Frame made of extruded, anodised aluminium, uncoated</td>
</tr>
<tr>
<td>Others:</td>
<td>fan guard grille coated in RAL 9010 on the clean room side</td>
</tr>
<tr>
<td>Filter classes:</td>
<td>E10 (filtration efficiency 85% – permeability 15%)</td>
</tr>
<tr>
<td></td>
<td>E11 (filtration efficiency 95% – permeability 5%)</td>
</tr>
<tr>
<td></td>
<td>E12 (filtration efficiency 99.5% – permeability 0.5%)</td>
</tr>
<tr>
<td></td>
<td>H13 (filtration efficiency 99.95% – permeability 0.05%)</td>
</tr>
<tr>
<td></td>
<td>H14 (filtration efficiency 99.995% – permeability 0.005%)</td>
</tr>
<tr>
<td></td>
<td>U15 (filtration efficiency 99.9995% – permeability 0.0005%)</td>
</tr>
<tr>
<td></td>
<td>U16 (filtration efficiency 99.99995% – permeability 0.00005%)</td>
</tr>
<tr>
<td></td>
<td>U17 (filtration efficiency 99.999995% – permeability 0.000005%)</td>
</tr>
</tbody>
</table>
**Air density** = 1.15 kg/m³

**Filter Fan Units**

<table>
<thead>
<tr>
<th>Air velocity v (m/s)</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
<th>1.1</th>
<th>1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume flowrate qv (m³/h)</td>
<td>259.2</td>
<td>518.4</td>
<td>777.6</td>
<td>1036.8</td>
<td>1296.0</td>
<td>1555.2</td>
<td>1814.4</td>
<td>2073.6</td>
<td>2332.8</td>
<td>2592.0</td>
<td>2851.2</td>
<td>3110.4</td>
</tr>
<tr>
<td>Volume flowrate qv (ft³/min)</td>
<td>440.4</td>
<td>880.8</td>
<td>1321.2</td>
<td>1761.5</td>
<td>2201.9</td>
<td>2642.3</td>
<td>3082.7</td>
<td>3523.1</td>
<td>3963.5</td>
<td>4403.8</td>
<td>4844.2</td>
<td>5284.6</td>
</tr>
</tbody>
</table>

*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.*
**Characteristics:** RHP 0612-335-EC00-SL

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Filter Unit (FFU)</td>
<td></td>
</tr>
<tr>
<td><strong>FFU type:</strong></td>
<td>RHP 0612-335-EC00-SL</td>
</tr>
<tr>
<td><strong>FFU size:</strong></td>
<td>600 x 1200 mm</td>
</tr>
<tr>
<td><strong>Dimensions (L x W x H):</strong></td>
<td>572 x 1172 x 385 mm (incl. Filter, without accessories)</td>
</tr>
<tr>
<td><strong>Housing material:</strong></td>
<td>Aluminium/steel plate/stainless steel</td>
</tr>
<tr>
<td><strong>Sound insulation:</strong></td>
<td>Mineral wool</td>
</tr>
<tr>
<td><strong>Coating:</strong></td>
<td>according to RAL/no coating</td>
</tr>
<tr>
<td><strong>Drive</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Type of drive:</strong></td>
<td>BLDC motor (brushless DC)</td>
</tr>
<tr>
<td><strong>Voltage:</strong></td>
<td>208 - 277 V, 1 ~</td>
</tr>
<tr>
<td><strong>Frequency:</strong></td>
<td>50/60 Hz</td>
</tr>
<tr>
<td><strong>Rotational speed (max.):</strong></td>
<td>1700 1/min</td>
</tr>
<tr>
<td><strong>Output (max):</strong></td>
<td>0.34 kW</td>
</tr>
<tr>
<td><strong>Current (max):</strong></td>
<td>1.5 A</td>
</tr>
<tr>
<td><strong>Electronics:</strong></td>
<td>Modbus RTU/LON/Analogue 0-10V</td>
</tr>
<tr>
<td><strong>Maintenance of the MLE:</strong></td>
<td>Maintenance on the clean room side/maintenance on the plenum side</td>
</tr>
<tr>
<td><strong>Filter</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Maintenance of the filter:</strong></td>
<td>Filter change on the clean room side/plenum side</td>
</tr>
<tr>
<td><strong>Types of seal:</strong></td>
<td>Fluid seal/dry seal</td>
</tr>
<tr>
<td><strong>Frames:</strong></td>
<td>Frame made of extruded, anodised aluminium, uncoated</td>
</tr>
<tr>
<td><strong>Others:</strong></td>
<td>fan guard grille coated in RAL 9010 on the clean room side</td>
</tr>
<tr>
<td><strong>Filter classes:</strong></td>
<td></td>
</tr>
<tr>
<td>E10 (filtration efficiency 85% – permeability 15%)</td>
<td></td>
</tr>
<tr>
<td>E11 (filtration efficiency 95% – permeability 5%)</td>
<td></td>
</tr>
<tr>
<td>E12 (filtration efficiency 99.5% – permeability 0.5%)</td>
<td></td>
</tr>
<tr>
<td>H13 (filtration efficiency 99.95% – permeability 0.05%)</td>
<td></td>
</tr>
<tr>
<td>H14 (filtration efficiency 99.99% – permeability 0.005%)</td>
<td></td>
</tr>
<tr>
<td>U15 (filtration efficiency 99.999% – permeability 0.0005%)</td>
<td></td>
</tr>
<tr>
<td>U16 (filtration efficiency 99.9999% – permeability 0.00005%)</td>
<td></td>
</tr>
</tbody>
</table>

**For your invitation to tender:**

Nicotra Gebhardt® FFU from the RHP range

SLIM type: RHP 0612-335-EC00-SL

Consisting of a particularly slim housing which is easy to install. Ideally suited for installation in extremely low plenums.

Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).

Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.

The rotational speed of the motor is infinitely adjustable through the EKE06/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.

Control and monitoring of the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).

Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).

Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).

Further accessories are available as options.

The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.

Manufacturer: Nicotra Gebhardt GmbH

Type: RHP 0612-335-EC00-SL
**Characteristics: RHP 0612-335-EC00-SL**

<table>
<thead>
<tr>
<th>Air Velocity m/s</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
<th>1.1</th>
<th>1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume flowrate m³/h</td>
<td>259.2</td>
<td>518.4</td>
<td>777.6</td>
<td>1036.8</td>
<td>1296.0</td>
<td>1555.2</td>
<td>1814.4</td>
<td>2073.6</td>
<td>2332.8</td>
<td>2592.0</td>
<td>2851.2</td>
<td>3110.4</td>
</tr>
</tbody>
</table>

| Volume flowrate ft³/min | 440.4 | 880.8 | 1321.2 | 1761.5 | 2201.9 | 2642.3 | 3082.7 | 3523.1 | 3963.5 | 4403.8 | 4844.2 | 5284.6 |

*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.*
For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0909-335-EC00-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).

Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.

The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.

Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).

Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).

Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).

Further accessories are available as options.

The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.

Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0909-335-EC00-A

SPECIFICATION
Fan Filter Unit (FFU)

FFU type:
RHP 0909-335-EC00-A

FFU size:
900 x 900 mm

Dimensions (L x W x H):
872 x 872x 385 mm (incl. Filter, without accessories)

Housing material:
Aluminium/steel plate/stainless steel

Sound insulation:
Mineral wool

Coating:
according to RAL/no coating

Drive
Type of drive:
BLDC motor (brushless DC)

Voltage:
208 - 277 V, 1~

Frequency:
50/60 Hz

Rotational speed (max.):
1700 1/min

Output (max):
0.34 kW

Current (max):
1.50 A

Electronics:
Modbus RTU/LON/Analogue 0-10V

Maintenance of the MLE:
Maintenance on the clean room side/maintenance on the plenum side

Filter
Maintenance of the filter:
Filter change on the clean room side/plenum side

Types of seal:
Fluid seal/dry seal

Frames:
Frame made of extruded, anodised aluminium, uncoated

Others:
fan guard grille coated in RAL 9010 on the clean room side

Filter classes:
E10 (filtration efficiency 85% – permeability 15%)
E11 (filtration efficiency 95% – permeability 5%)
E12 (filtration efficiency 99.5% – permeability 0.5%)  
H13 (filtration efficiency 99.95% – permeability 0.05%) 
H14 (filtration efficiency 99.995% – permeability 0.005%) 
U15 (filtration efficiency 99.9995% – permeability 0.0005%) 
U16 (filtration efficiency 99.99995% – permeability 0.00005%) 
U17 (filtration efficiency 99.999995% – permeability 0.000005%)
**Characteristics:**

Type: RHP 0909-335-EC00-A

- **Air Velocity (m/s):**
  - 0.1
  - 0.2
  - 0.3
  - 0.4
  - 0.5
  - 0.6
  - 0.7
  - 0.8
  - 0.9
  - 1.0
  - 1.1
  - 1.2

- **Volume flowrate (m³/h):**
  - 291.6
  - 583.2
  - 874.8
  - 1166.4
  - 1458.0
  - 1749.6
  - 2041.2
  - 2332.8
  - 2624.4
  - 2916.0
  - 3207.6
  - 3499.2

- **Volume flowrate (ft³/min):**
  - 495.4
  - 990.9
  - 1486.3
  - 1981.7
  - 2477.2
  - 2972.6
  - 3468.0
  - 3963.5
  - 4458.9
  - 4954.3
  - 5449.7
  - 5945.2

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*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.*
For your invitation to tender:

Nicotra Gebhardt® FFU from the RHP range
Type: RHP 0912-231-EC01-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).

Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.

The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.

Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).

Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guard coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).

Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).

Further accessories are available as options.

The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.

Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 0912-231-EC01-A
For your invitation to tender:

Nicota Gebhardt® FFU from the RHP range
Type: RHP 1212-240-EC00-A
Housing made of aluminium (optionally sheet steel or stainless steel). Sound-insulated version with mineral wool coated with fibreglass matting (fire class A1).

Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of a BLDC external rotor motor (230 V/50 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL). Direction of rotation RD. statically and dynamically balanced according to DIN ISO 1940, G = 2.5.

The rotational speed of the motor is infinitely adjustable through the EKE05/EKE06 commutation unit which is integrated into the housing, with different communication interfaces, Protection Class IP 20 (Modbus, alternatively LONWORKS/ANALOGUE possible). Scope of delivery including GST i18 Wieland plug for power supply, attached ready to plug in, without any connecting cable.

Control and monitoring or the FFU is possible through different control systems, for example, FANCommander 200 Modbus mini control centre, Modbus PC visualisation or Modbus handheld (as an option, on-site actuation using analogue input 0-10 VDC/LONWORKS interface is also possible).

Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).

Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).

Further accessories are available as options.

The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for ceiling grid provided by the customer.

Manufacturer: Nicota Gebhardt GmbH
Type: RHP 1212-240-EC00-A

SPECIFICATION

Fan Filter Unit (FFU)

FFU type:
RHP 1212-240-EC00-A

FFU size:
1200 x 1200 mm

Dimensions (L x W x H):
1172 x 1172 x 445 mm (incl. filter, without accessories)

Housing material:
Aluminium/steel plate/stainless steel

Sound insulation:
Mineral wool

Coating:
according to RAL/no coating

Drive

Type of drive:
BLDC motor (brushless DC)

Voltage:
208 - 277 V, 1~

Frequency:
50/60 Hz

Rotational speed (max.):
1070 1/min (nonUL)
1010 1/min (UL)

Output (max):
0.37 kW

Current (max):
1.62 A

Electronics:
Modbus RTU/LON/Analogue 0-10V

Maintenance of the MLE:

Maintenance on the clean room side/maintenance on the plenum side

Filter

Maintenance of the filter:
Filter change on the clean room side/plenum side

Types of seal:
Fluid seal/dry seal

Frames:

Frame made of extruded, anodised aluminium, uncoated

Others:
fan guard grille coated in RAL 9010 on the clean room side

Filter classes:

E10 (filtration efficiency 85% – permeability 15%)
E11 (filtration efficiency 95% – permeability 5%)
E12 (filtration efficiency 99.5% – permeability 0.5%)
H13 (filtration efficiency 99.95% – permeability 0.05%)
H14 (filtration efficiency 99.995% – permeability 0.005%)
U15 (filtration efficiency 99.99995% – permeability 0.00005%)
U16 (filtration efficiency 99.999995% – permeability 0.000005%)
U17 (filtration efficiency 99.9999995% – permeability 0.0000005%)
**Characteristics: RHP 1212-240-EC00-A**

<table>
<thead>
<tr>
<th>Air Velocity (m/s)</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
<th>1.1</th>
<th>1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume flowrate (m³/h)</td>
<td>518.4</td>
<td>1036.8</td>
<td>1555.2</td>
<td>2073.6</td>
<td>2592.0</td>
<td>3110.4</td>
<td>3628.8</td>
<td>4147.2</td>
<td>4665.6</td>
<td>5184.0</td>
<td>5702.4</td>
<td>6220.8</td>
</tr>
<tr>
<td>Volume flowrate (ft³/min)</td>
<td>880.8</td>
<td>1761.5</td>
<td>2642.3</td>
<td>3523.1</td>
<td>4403.8</td>
<td>5284.6</td>
<td>6165.4</td>
<td>7046.1</td>
<td>7926.9</td>
<td>8807.7</td>
<td>9688.4</td>
<td>10569.2</td>
</tr>
</tbody>
</table>

*UL is believed to be the trademark or trade name of UL LLC and is not owned or controlled by Regal Beloit Corporation.*
For your invitation to tender:
Nicotra Gebhardt® FFU from the RHP range
Type: RHP 1212-240-EC00-ME

**FFU with energy-saving MultiEvo guide spirals.**
Patented technology for optimised flow conditions.
Higher efficiency in comparison with traditional housing concepts.
Maximum pressure increase in comparison with a standard FFU at constant motor speed for greater power reserves.
Noise levels reduced by up to 4 dB for considerably quieter running.

**High uniformity of air distribution.**
Housing made of aluminium (optionally sheet steel or stainless steel) in sound-insulated version.
Motor impeller unit consisting of a high-performance centrifugal impeller with backward curved blades (impeller made of galvanised steel sheet with aluminium blades, riveted) fitted on the rotor of an EC external rotor motor (230 V/60 Hz, Protection class IP 44, designed in accordance with Class F, but classified in accordance with Class B (non UL) and Class A (UL), infinitely variable rotational speed by means of electronic commutation, direction of rotation RD, statically and dynamically balanced according to DIN ISO 1940, G = 2.5.

Actuation through Modbus-Controller (IP 20, with GST i18 Wieland plug, attached ready to plug in, without any connecting cable) through Modbus control system, e.g. Modbus-Controller mini control centre FANCommander 200 or Modbus PC visualisation (optionally customer’s actuation solution through analogue input 0-10V/LONWORKS interface possible).

Terminal filter of HEPA/ULPA class, frame made of extruded, anodised aluminium, with fan guarded coated in RAL 9010 on the clean room side, including Scan test (other filter classes are possible as an option).

Maintenance or removal of the filter with a fluid seal on the clean room side (optionally removal of the filter with dry sealing is possible on the plenum side).

Accessories such as pipe connecting flange, prefilter, heat exchanger attachment, aerosol measuring connectors, pressure measuring connectors, swirl diffusers, and many more are available as options.

The delivery does not include any incidentals, fixing materials or cabling materials. Installation and commissioning are not included in the scope of delivery. Suitable for T-profile provided by the customer; ceiling grid.

Manufacturer: Nicotra Gebhardt GmbH
Type: RHP 1212-240-EC00-ME

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**SPECIFICATION**

**Fan Filter Unit (FFU)**
- **FFU type:** RHP 1212-240-EC00-ME
- **FFU size:** 1200 x 1200 mm
- **Dimensions (L x W x H):** 1172 x 1172 x 420 mm (incl. filter, without accessories)
- **Housing material:** Aluminium/steel plate/stainless steel
- **Sound insulation:** Mineral wool, Fire class A1
- **Coating:** according to RAL/no coating

**Drive**
- **Type of drive:** BLDC motor (brushless DC)
- **Voltage:** 208 - 277 V, 1~
- **Frequency:** 50/60 Hz
- **Rotational speed (max.):** 1070 1/min
- **Output (max):** 0.37 kW
- **Current (max):** 1.64 A

**Electronics:**
- Modbus RTU/LON/Analogue 0-10V

**Maintenance of the MLE:**
- Maintenance on the clean room side/maintenance on the plenum side

**Filter**
- **Maintenance of the filter:** Filter change on the clean room side/plenum side

**Types of seal:**
- Fluid seal/dry seal

**Frames:**
- Frame made of extruded, anodised aluminium, uncoated
- Others: fan guard grille coated in RAL 9010 on the clean room side

**Filter classes**
- E10 (filtration efficiency 85% – permeability 15%)
- E11 (filtration efficiency 95% – permeability 5%)
- E12 (filtration efficiency 99.5% – permeability 0.5%)
- H13 (filtration efficiency 99.95% – permeability 0.05%)
- H14 (filtration efficiency 99.995% – permeability 0.005%)
- U15 (filtration efficiency 99.9995% – permeability 0.0005%)
- U16 (filtration efficiency 99.9999% – permeability 0.00005%)
- U17 (filtration efficiency 99.99999% – permeability 0.000005%)
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APPLICATION CONSIDERATIONS
The proper selection and application of products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates (“Regal”) with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer’s risk.

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