Innovativeness. Experience. Flexibility.

Hidria fans offer premium acoustic performance and represent a compact, efficient and energy-saving product that is also robust and durable.
Hidria EC axial fans offer the maximum operational reliability and performance, low operating costs and low environmental pollution through continuous speed control.

<table>
<thead>
<tr>
<th>EC motor family</th>
<th>EC R09</th>
<th>EC R10</th>
<th>EC R14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter range</td>
<td>Ø 300–450 mm</td>
<td>Ø 400–630 mm</td>
<td>Ø 500–800 (910) mm</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>1–230 V</td>
<td>1–230 V</td>
<td>1–230 V/3–400 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Power input range</td>
<td>80–165 W</td>
<td>240–320 W</td>
<td>400–1.200 W</td>
</tr>
<tr>
<td>Max. air volume (free air flow)</td>
<td>4.300 m³/h</td>
<td>9.000 m³/h</td>
<td>18.000 m³/h</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
</tr>
<tr>
<td>Insulation class</td>
<td>B</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Min. amb. temperature</td>
<td>-25 °C (-40 °C)</td>
<td>-25 °C (-40 °C)</td>
<td>-25 °C (-40 °C)</td>
</tr>
<tr>
<td>Max. amb. temperature</td>
<td>+65 °C</td>
<td>+65 °C</td>
<td>+65 °C</td>
</tr>
<tr>
<td>Speed control options</td>
<td>0–10 V, 4–20 mA, PWM</td>
<td>0–10 V, 4–20 mA, PWM, MODBUS RTU</td>
<td>0–10 V, 4–20 mA, PWM, MODBUS RTU</td>
</tr>
</tbody>
</table>

**Blade designs**

**Stamped metal**

Diameters from Ø 250 mm to Ø 350 mm with stamped and painted blades.

**Plastic blades**

Diameters from Ø 300 mm to Ø 800 mm. Blades of EC R10 made of plastic PA (polyamide, glass-fibre reinforced) and of EC R14 PP (polypropylene, glass-fibre reinforced).
AC axial fans

Hidria AC axial fans represent an efficient, reliable and cost-effective solution with uncomplicated and proven technology designed for quick and simple installation.

<table>
<thead>
<tr>
<th>AC motor family</th>
<th>R09</th>
<th>R11</th>
<th>R13</th>
<th>R18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter range</td>
<td>Ø 200–360 mm</td>
<td>Ø 350–450 mm</td>
<td>Ø 400–630 mm</td>
<td>Ø 630–800 mm</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>1~ (110) 230 V/3~400 V</td>
<td>1~ (110) 230 V/3~400 V</td>
<td>1~ (110) 230 V/3~400 V</td>
<td>3~ 400 V</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Power input range</td>
<td>30–170 W</td>
<td>70–450 W</td>
<td>110–1,100 W</td>
<td>920–2,300 W</td>
</tr>
<tr>
<td>Max. air volume (free air flow)</td>
<td>3,500 m³/h</td>
<td>6,000 m³/h</td>
<td>11,000 m³/h</td>
<td>25,000 m³/h</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
</tr>
<tr>
<td>Insulation class</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>Min. amb. temperature</td>
<td>-30 °C</td>
<td>-30 °C</td>
<td>-30 °C</td>
<td>-30 °C</td>
</tr>
<tr>
<td>Max. amb. temperature</td>
<td>+65 °C</td>
<td>+65 °C</td>
<td>+65 °C</td>
<td>+65 °C</td>
</tr>
</tbody>
</table>

**Blade designs**

- **Sickled blades**
  - Diameters from Ø 300 mm to Ø 800 mm with stamped and painted Al, Fe or profile die-casted blades.
  - Preferable for devices with a full bell mouth.

- **Plastic blades**
  - Diameters from Ø 300 mm to Ø 450 mm. Blades made of plastic PA6 (polyamide, glass-fibre reinforced).
  - Especially suitable for low-noise devices.

- **Paddle blades**
  - Diameters from Ø 200 mm to Ø 630 mm with stamped and painted Al or Fe blades.
  - Preferable for use in devices with a short bell mouth.
Through more than 40 years of tradition, the company Hidria Rotomatika has established its process of innovation and quality assurance. With the help of a highly sophisticated and equipped R&D team, we are able to deliver solutions that achieve the most optimal performance for their applications.

As a development supplier, we pay special attention to several factors that play an important role in the production and development of our products. Our solutions are supported by our own R&D staff, laboratories and production facilities, which contribute to the quality of the final product.

Through the development process, we test our fans under different conditions in order to achieve their maximum performance and quality. Field tests are also an important part of this process, during which we run our fans in a test area where they are exposed to harsh environmental influences through the whole year. This way our fans are tested under real environmental conditions.
Sales and distribution:

AUSTRALIA AND NEW ZEALAND
BEIJER REF AUSTRALIA
10/88 Dynon Road
3003 West Melbourne
VIC Australia
T: +613 9371 1300
F: +613 9372 5580
E: info@beijerref.com.au

MIDDLE EAST
NASER AL SAYER & CO., L.L.C.
P.O. Box 1825
Al Maktoum Hospital Road,
Deira, Dubai, U.A.E.
T: 00971-4-2222-471
E: nascomt@emirates.net.ae
www.nasco-uae.com/refrigeration

ZILAL COOLING & TRADING EST.
P.O. Box 27959 - 11427
Al Ihsa Street, Riyadh,
Saudi Arabia
T: 00966-11-4790340
E: abd@zilalcooling.com
www.zilalcooling.com

EBRAHIM AL-JASSIM SONS
TRADING CO., LTD.
P.O. Box.102, King Khaled St.
DAMMAM-31411, Saudi Arabia
T: +966 13 8332109 Ext. 111
E: mejassim@al-jassim.com

CHINA
Zhejiang RUIXUE Refrigeration Equipment Technology Co., Ltd.
No.188 Jiaocang Road,
Ganlin Industrial Zone
Shenzhen City,
Zhejiang Province, China
T: +86 21 54198596
M: +86 173 1715 4744
F: +86 21 5419 8522
E: tiffany.s@shemth.com
www.shemth.com

BULGARIA
NOVOTECHPROM OOD
6000 Stara Zagora
Kv. Industrialen
Kaloianovsco shose str., 16
Bulgaria
T: +359 42 603 309
E: ntp@novotechprom.com
www.novotechprom.com

SOUTH KOREA
DAESUNG MAREF CO., LTD
851-8, Hwasan-ri Ujeong-eup
Hwaseong city Gyeonggi-do,
Korea
T: +82 31 421 8883
E: dsc@dsmaref.com

SOUTHEAST ASIA
Dixell (Asia) Co., Ltd.
2893, 2895 Phattanakan Road
Suanluang 10250,
Bangkok, Thailand
T: +66 2 722 0245-9
F: +66 2 320 2520
E: dixell@dixellasia.com
www.dixellasia.com

FINLAND AND ESTONIA
REFAIR OY
Atomite 1 FIN-00370
Helsinki, Finland
T: +358 9 5657780
E: info@refair.fi
www.refair.fi

RUSSIA
PHS LLC
Savinskoye shosse 10, floor 6.
Zheleznozodrozhny mkr.
Balashikha,
Moscow region, Russia
T: +7-495-221-22-79
E: ak@phs-holod.ru
www.phs-holod.ru

NEDERLAND
BEIJER REF SUPPORT BV
Westfields 1210
5688 HA Oirschot
Nederland
www.beijerref.nl
T: +31 180 751 300
F: +31 180 751 305

BELGIUM
Refritec bvba/sprl
Weiveldlaan 7
1930 Zaventem
T: +32 (0)2 715 24 44
F: +32 (0)2 715 24 46
E: info@refritec.be
www.refritec.be

SERBIA
FRIGO RADAK COMPANY D.O.O.
Durdavdanska 20
11000 Beograd, Serbia
T: +381 11 3945577
M: +381 63 318539
E: bobanradak@yahoo.com
www.frigoradak.com

SLOVENIA
EMPOR d.o.o.
Leskoškova 9a
1000 Ljubljana
T: +386 1 5203820
E: empor@empor.si
www.empor.si

SPAIN
Refrigeration & Climate Control,
S.L.U.
Calle 2A, 7 ; Pol. Ind. Tactica
46980 Paterna (Valencia),
Spain
T: 0034-96-159-49-33
E: direccion@r-cc.es
www.r-cc.es

SWEDEN AND DENMARK
NORDICOLD AB
Datavägen 16,
43632 Askim, Sweden
T: +46 31680440
E: info@nordicold.se
www.nordicold.se