INTEGRATED AUTOMATION

Control Panel VENTS iFan
- HUMIDITY MODE / Humidity control adjustments
- TIMER / Switch delay and runout time control
- SPEED / Fan speed control adjustment
- SWITCH DELAY / Fan switch delay control
- 24 HOURS / Permanent ventilation
- MODE / Fan mode control

Control Panel VENTS iFan Move
- HUMIDITY MODE / Humidity control adjustments
- TIMER / Switch delay and runout time control
- SPEED / Fan speed control adjustment
- ON/OFF MOVE / Turning motion sensor on/off
- SWITCH DELAY / Fan switch delay control
- 24 HOURS / Permanent ventilation
- MODE / Fan mode control

TECHNICAL PARAMETERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Spigot diameter [mm]</th>
<th>Speed</th>
<th>Max. air flow [m³/h]</th>
<th>Noise level, 3 m dB(A)</th>
<th>Air flow, factory settings [m³/h]</th>
<th>Air flow control range [m³/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>iFan / iFan Move Ø 100</td>
<td>24 Hours</td>
<td>33</td>
<td>17</td>
<td>33</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>silent</td>
<td>72</td>
<td>22</td>
<td>72</td>
<td>33...72</td>
<td></td>
</tr>
<tr>
<td></td>
<td>max</td>
<td>106</td>
<td>31</td>
<td>82</td>
<td>72...106</td>
<td></td>
</tr>
<tr>
<td>iFan / iFan Move Ø 125</td>
<td>24 Hours</td>
<td>40</td>
<td>17</td>
<td>40</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>silent</td>
<td>83</td>
<td>21</td>
<td>83</td>
<td>40...83</td>
<td></td>
</tr>
<tr>
<td></td>
<td>max</td>
<td>133</td>
<td>32</td>
<td>97</td>
<td>83...133</td>
<td></td>
</tr>
</tbody>
</table>

OVERALL DIMENSIONS
- 152 mm x 206 mm x 29 mm
- Spigot diameter: 100/125 mm

DECORATIVE FRONT PANEL COLOURS*
- Black Sapphire
- Graphite
- Violet Topaz
- Ruby star
- Silver
- Champagne
- Melange
*Decorative front panels are available upon separate order

CREATE INDIVIDUAL VENTS iFan design
- Colourful decorative front panel
- Colourful fan with a white grille
- Colourful fan with a silver grille
- White or silver grille

INTELLLECTUAL VENTILATION

INTELLIGENT VENTILATION
Fresh air in your house!

Information in catalogue is for reference only. VENTS reserves the right to modify any of its products’ features, designs, components and specifications at any time and without notice to maintain the development and quality of manufactured goods.

www.ventilation-system.com
With integrated VENTS iFan control functions, intelligent automation and the remote controller you can set individual adjustments for the fan operations based on humidity, motion, speed and running time. VENTS iFan creates the most comfortable microclimate following your personal preferences.

Model with intellectual humidity control and extra motion sensor control

VENTS company, the worldwide ventilation leader, has developed the ultramodern innovative iFan based on advanced ventilation technologies. Discover absolutely new horizons for intellectual microclimate control in the bathroom with the VENTS iFan!

SMART
With integrated VENTS iFan control functions, intelligent automation and the remote controller you can set individual adjustments for the fan operations based on humidity, motion, speed and running time. VENTS iFan creates the most comfortable microclimate following your personal preferences.

ELEGANT
VENTS iFan is distinguished by its specially developed elegant impeller and front panel design. The classic white front panel may be replaced by one of six decorative colour panels to let you enjoy a great look in any interior.

REMOTE CONTROLLER
Remote setting and control of all VENTS iFan functions from the remote controller.

STABLE
Power pulser with a broad power supply range from 100 to 240 V (50-60 Hz) provides stable operation in various power mains with versatile electric standards.

EXTRA SLIM
VENTS iFan has an extra slim casing. Its thickness without spigots is only 29 mm and can be installed both vertically or horizontally. The delivery set includes two spigots, Ø 100 mm and 125 mm.

ENERGY EFFICIENT
VENTS iFan is featured with extremely low energy demand - only 3.8 W, which reduces operating costs drastically.

SUPER SILENT
The motor fixation on a special vibration mount and the aerodynamically optimized impeller shape provide super silent operation 21 dB(A), which is combined with high air performance up to 133 m³/h.

Basic model with intellectual humidity control

www.ventilation-systems.com