### Blowers

<table>
<thead>
<tr>
<th>Motor(s)</th>
<th>Voltage</th>
<th>Air Volume (cfm) (l/s)</th>
<th>Air Velocity (fpm) (m/s)</th>
<th>Total Kw/watts</th>
<th>Weight lbs/Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 @ 5.5 Kw, 1460 RPM, IE2, IP55, VFD Compatible</td>
<td>400/690v/3ph/50Hz</td>
<td>30480/8480</td>
<td>5500/27.9</td>
<td>29,025/13,680</td>
<td>1188 lbs/540 Kg</td>
</tr>
</tbody>
</table>

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### Field Drill and Mounting Details

- **Frame** A: Extend slider to the wall mount and secure to the frame with 5.5 mm self-drilling screws provided. Typical for both front sliders.
- **Frame** B: Extendable Slider-4 Provided
- **Door Header**: 1" [26mm]
- **OH Door Track**: Min of 75 mm clearance between barrier and open door. Door not shown.
- **Rotation**: Verify upon startup
- **Air Intake**: Vertical or High Lift OH Door Shown
- **Air Volume (cfm) (l/s)**: 220 mm Max
- **Air Intake Guard**: Cast Iron T-Box
- **Door Header**: 1" [26mm]
- **Air Intake**: 36" [914mm]
- **Flange Spanner Plate**: To be field installed. Hardware is provided.
- **OH Door Track**: 36" [914mm]
- **Door Header**: 34" [864mm]
- **Flange Spanner Plate**: To be field installed. Hardware is provided.
- **Field drill 13 mm holes into the wall mount and bolt sliders with the 12 mm hardware provided.
- Adjust the diffuser 10-15 degrees towards the exterior of the building. Confirm diffuser adjustment after power has been supplied to the Air Barrier. See owners manual.

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### Important Details

- **CE Certified**
- **Wall Mount-2 Provided**
- **Extendable Slider-4 Provided**
- **Heavy Duty Wall Mounts**: 1 Set Provided
- **Door Header**: 1" [26mm]
- **Air Intake**: 36" [914mm]
- **OH Door Track**: 36" [914mm]
- **Flange Spanner Plate**: To be field installed. Hardware is provided.