Two Stage Model HB-8315

<table>
<thead>
<tr>
<th>Hz</th>
<th>HP</th>
<th>kW</th>
<th>SCFM</th>
<th>mbar &quot;H20</th>
<th>mbar &quot;H20</th>
<th>Noise Level</th>
<th>kg</th>
<th>lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>17.5</td>
<td>13</td>
<td>385</td>
<td>600</td>
<td>241</td>
<td>81 dbA</td>
<td>142</td>
<td>314</td>
</tr>
<tr>
<td>50</td>
<td>15</td>
<td>11.5</td>
<td>339</td>
<td>600</td>
<td>241</td>
<td>76 dbA</td>
<td>142</td>
<td>314</td>
</tr>
</tbody>
</table>

*Refer to curves below for detailed performance data. Data subject to change, actual performance may vary by ±10%. Contact All Star™ Products to verify current data.

STANDARD FEATURES
- Housing - Aluminum
- Impeller - high efficient design, dynamically balanced die cast aluminum
- Direct drive impeller
- Shock absorbing mounting base
- Quiet operation - well below OSHA maximum noise limits
- Inlet & outlet silencers included as standard
- Motor input shaft seal standard
- IP 54 TEFC 2 pole squirrel cage ac motor
- 40 Deg C ambient
- UL component listed motor CE compliant
- Class H Insulation 1.15 service factor

OPTIONS & ACCESSORIES
Refer to All Star™ Products for different kW motor sizes, enclosures, special voltages and variable speed open and closed loop systems.

Register at http://www.all-star-usa.com for online services for current technical data, AutoCad drawings, competitive interchange tables, engineering and application information, order entry, check shipment status and new product information.

Effective May 31, 2005 HB-8315
Dimensions & Parts List
Single Stage
Model HB 8315


Effective 04-18-2003

HB-8315  HB-8320

For blower parts, include the model number before the part number, eg: HB-129-001 for the impeller.

Contact an All Star representative, distributor or the closest All Star office below.