The 10” in-line axial fan has been designed to be used as a stand alone fan or attached in series to run long lengths of ventilation duct. Intake and exhaust flanges allow for either 8” or 10” duct to be attached to either end of the blower to achieve positive or negative ventilation. The blower is light weight and weighs less than thirty pounds.

Fan meets OSHA 29 CFR 1910.303(a) and 1910.7 electrical certification requirement.

**In-Line Steel Axial Fans for Non-Hazardous Locations**

The 10” in-line axial fan has been designed to be used as a stand alone fan or attached in series to run long lengths of ventilation duct. Intake and exhaust flanges allow for either 8” or 10” duct to be attached to either end of the blower to achieve positive or negative ventilation. The blower is light weight and weighs less than thirty pounds.

**Kits Include:**
1. Centrifugal Blower of your choice
2. Industrial Saddle Vent® - SV-189
3. 90° elbow for Saddle Vent® - SV-90
4. 15 ft. duct - SVH-15
5. 6 ft. duct - SVH-6
6. Duct canister (holds 50ft. of duct) - SVH-DC25
7. Universal mount - SV-UM

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SVF-10E</td>
<td>Standard 10” Electric Fan</td>
</tr>
<tr>
<td>SVF-10ECUP</td>
<td>Standard 10” Electric Fan Kit, includes SVF-10E fan and SV-CUP Saddle Vent® Ventilation Kit</td>
</tr>
</tbody>
</table>

**Kit Includes:**
1. In-line Axial Fan
2. Industrial Saddle Vent® - SV-189
3. 90° elbow for Saddle Vent® - SV-90
4. 15 ft. duct - SVH-15
5. 6 ft. duct - SVH-6
6. Duct canister (holds 50ft. of duct) - SVH-DC25
7. Universal mount - SV-UM