The Scirocco Plus down draft is perfect for island installations, where an overhead canopy would be obstructive, or wall installations where cabinet space is at a premium. With the touch of a button the Scirocco Plus rises a full 14” above the counter and retracts back down again when finished cooking with the press of a button. With a reversible motor box, the hood can fit behind a range top, cooktop or cooktop/oven combo.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Size</th>
<th>Color</th>
<th>Performance Range</th>
<th>Sound Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCIR3014SS</td>
<td>30 SS</td>
<td></td>
<td>60 - 600 CFM</td>
<td>1.0 - 6.5 sones</td>
</tr>
<tr>
<td>SCIR3614SS</td>
<td>36 SS</td>
<td></td>
<td>120 - 900 CFM</td>
<td></td>
</tr>
<tr>
<td>IBDD600</td>
<td>600 CFM Internal Blower</td>
<td>60 - 600 CFM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBORIG900</td>
<td>900 CFM Remote Blower</td>
<td>120 - 900 CFM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBORIG1200</td>
<td>1200 CFM Remote Blower</td>
<td>120 - 1,200 CFM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Note – ran 30 minutes a day on low speed with the lights on, 365 days, using the North American average of 12.2 cents per kWh.

**NOTE: Choose a Size - 30” or 36” and choose 1 of the 3 available blowers**

### Feature Chart

- **Convertible to Ductless / Recirculating**: N / A
- **Controls**: slide speed control dial with on/off button
- **Lighting**: N / A
- **Ducting**: 6” round (internal blower) OR 10” Round (remote blower) on front or back of the unit
- **Multiple Ducting Options**: left, right, down, forward, backward (internal blower) or forward, backward (remote blower)
- **Reversible Motor Box**: Yes
- **Grease Filters**: stainless mesh
- **No brand logo on stainless top strip**: Yes
- **Innovative Safety features**: Yes (microswitch behind grease filters prevent lowering when washing filters) AND (top strip stops if an object obstructs its path)
- **Auto shut off**: Yes
- **AC Input / AC Power**: 120 V - 60 hz / Max 450 W at 3.8 A
- **Annual Electricity Costs**: $4.40 / Year

* Annual Electricity Costs are based on using the stove or oven 30 minutes a day, 365 days a year, with the lights on, and an average electric rate of 12.2 cents per kWh.
WARNING! Product specifications are subject to change without notification. Consult the installation instructions for both the remote blower and the ventilation system before you begin installing this range hood. Consult cooking manufacturer instructions for cut out dimensions, clearances and CFM requirements.

**Top trim widths:**
- 30" (762 mm) vent
- 36" (914 mm) vent

**Retractable vent height**
- 14" (357 mm)

**Terminal box cover**
- 6" (152 mm) diameter vent collar

**Note:** Overall dimensions show unit with internal blower box attached. Remote Blower would only have a vent collar attached instead of the 13" x 13" box shown. 

**X = Distance to the rear of the cabinet or wall. Must be a minimum of ½”**.

When mounted on the front of the hood, the Internal blower box can be rotated to vent left, right, down or thru the hood to the rear of the unit. When mounted on the back of the hood, the blower can be vented left, right or down. The remote blower venting can come out the front or back of the unit venting down. **Note: A clearance of 3/4” is required in front of the hood when mounting the blower on the back.**

**ACCESSORIES**

**Universal Make-Up Air Damper**
Satisfies current make-up air requirements, this kit uses an air switch above the hood to activate the make-up air damper to open and bring fresh air into the home whenever the hood fan is operating and then close tightly when the hood is off. The CFM level is not reduced by using this kit.

<table>
<thead>
<tr>
<th>Universal Make-Up Air Damper</th>
<th># MUDAMPER6 / MUDAMPER8 / MUDAMPER10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(6”)</td>
</tr>
<tr>
<td></td>
<td>(8”)</td>
</tr>
<tr>
<td></td>
<td>(10”)</td>
</tr>
</tbody>
</table>

WARNING! Product specifications are subject to change without notification. Consult the installation instructions for both the remote blower and the ventilation system before you begin installing this range hood. Consult cooking manufacturer instructions for cut out dimensions, clearances and CFM requirements.