Data sheet
KIA 12/20/60

The Kongskilde Industrial Aspirator is designed to separate light impurities or dust from re-processed material or granulated plastic.

The Aspirator is suitable for applications where the presence of dust or label fragments can be expected, for example in connection with PET-bottle re-processing.

The Kongskilde Industrial Aspirator is typically installed within an existing Kongskilde pneumatic conveying system.

Legs shown on the photo are not included in the standard configuration.

Principle of Function

Using the aspiration principle, the re-processed material falls through an upward moving air stream generated by a blower which is mounted on the Aspirator. The lighter impurities are borne by the air stream through the blower and conveyed through a pipe system into a cyclone or a container, while the re-processed material falls through the bottom of the Aspirator.

A rotating distributor table in the bottom part of the Aspirator ensures that the material is evenly distributed in the air stream. This provides maximum cleaning efficiency.

The capacity of the Aspirators will vary depending on the kind of material being cleaned. Re-processed PET-bottles demand a much more concentrated handling than freeflowing granulate in order to clean impurities from the material.

Please note that the indicated capacities are intended as guidelines. To obtain the exact capacity of a given installation, Kongskilde offers to test the specific material, which is to be cleaned.

The KIA 12, 20, 60 Aspirator is available in both a 50 Hz and a 60 Hz model.
If the material is first granulated and thereafter conveyed to a Kongskilde Aspirator, where the lighter impurities are separated from the material, the re-processed material will be ready for re-use.

An installation containing an Aspirator results in reduced demand for raw materials as well as a drastical reduction of the quantity of waste material.

Options
Optional equipment for the KIA 20 and 60 includes a motor for the distributor table, which ensures a constant r.p.m. When the motor r.p.m. is controlled by a frequency control, the cleaning performance is considerably increased as the material is more evenly distributed in the Aspirator.

Static electricity reduces the cleaning efficiency as the material sticks together and makes separation more difficult. To avoid static charge, an antistatic ring is available for the KIA Aspirator.

The antistatic ring is mounted under the inlet, inside the Aspirator, which means that all material goes through it before the separation begins.

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### Dimensions

**KIA 12**

![Dimensions of KIA 12 Aspirator](image)

**KIA 20/60**

![Dimensions of KIA 20/60 Aspirator](image)

**OK200/FK300 (RC 20/RC 40)**

![Dimensions of OK200/FK300 Cyclone](image)

### Data

<table>
<thead>
<tr>
<th>Model</th>
<th>KIA 12</th>
<th>KIA 20</th>
<th>KIA 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity, kg/h</td>
<td>300</td>
<td>700</td>
<td>2250</td>
</tr>
<tr>
<td>Motor output, kW</td>
<td>0.75</td>
<td>2.2</td>
<td>7.5</td>
</tr>
<tr>
<td>Motor speed, rpm</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>Weight incl. motor, kg</td>
<td>42</td>
<td>108</td>
<td>260</td>
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<tr>
<td>Pipe dimension of fan</td>
<td>OK160</td>
<td>OK200</td>
<td>Ø3000</td>
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