Air Knife Drying System
01 Standard Accessories
02 Application
03 Choice
04 Installation
Air Knife Drying System
01

Standard Accessories
Standard Accessories -- Blower

- High Pressure Blower
- High Speed Centrifugal Blower
- Direct Drive Blower
Standard Accessories -- Blower (High Pressure Blower)

Recommend Model:

- 2MV 610 H16, 2.2KW
- 2MV 710 H16, 2.2KW
- 2MV 710 H26, 3.0KW
- 2MV 730 H26, 3.0KW
- 2MV 810 H17, 5.5KW
- 2MV 810 H27, 7.5KW
- 2MV 830 H27, 7.5KW
Standard Accessories -- Blower (High Speed Centrifugal Blower)

Single Stage Blower

Double Stage Blower

Introduce

The high-speed centrifugal blower is designed on the basis of the advanced hydrodynamic principle in the world and combined with the development of aircraft turbine power system.

It has the characteristics of ultra-low energy consumption, ultra-high wind pressure and ultra-large flow rate.

It benefits from the unique transmission design, which can make the speed of the impeller of the pump head reach 13,000-282,000 rpm and obtain ultra-fast wind speed. Pressure and excessive air flow.
**Standard Accessories -- Blower** (High Speed Centrifugal Blower)

**Features:**
- Compact design
- IEC Approved Motors
- Energy efficient
- Quiet operation
- Longer life
- Oil-free operation
- Air cooled units up to 49 deg.C inlet air temperature
- Water cooled units up to 162 deg.C inlet air temperature
- Automatic belt tensioning (1 minute belt change - no tools required)
- Low maintenance for continuous duty

**Recommend Model:**
- AT-70, 5.5kw; 7.5kw
- AT-85, 7.5kw
Explorer series super blower is equipped with a control system independently developed by Leeds. The speed, frequency, voltage, current and temperature of the blower can be viewed through APP. In addition, through APP can also achieve fault alarm, remote shutdown, the 24-hour operation state of the blower is fully mastered.

Manvac  Direct drive turbo blowers
✔ NSK, SKF bearings
✔ Withstand 200 degree high temperature
✔ Small size · small weight · high performance
Performance Characteristics:

1. high speed direct drive blowers combined with frequency inverter.
2. you can see their advantages, small size, small weight, high performance.
3. most important thing is direct drive, no belt. In this way, we can save many time and cost for after-service.
4. connect with high speed converter motor
5. Direct drive blower can withstand high temperatures 200 degrees
6. They are working under super high frequency: 3KW 300~430Hz/4KW 300~520Hz/7.5KW 300~600Hz.

Recommend Model:

• EXPLOER-85
Standard Accessories -- Air Knife (Stainless Steel Air Knife)

Feature:

- Outlet: 0.3-5mm; Air Knife length: 0.2-3m
- Widely used in circuit boards, plating parts, film drying
- All stainless steel SUS304 or 316L material, acid and alkaliresist
- According to the aerodynamic principle design, wind resistance wind speed is average
- Pressure can be 5kgf/cm², wind speed up to 400m/s, can blow hot air, temperature can be 250°C
- Can be used for drying water, isolated curtain, water curtain, etc., to reduce the cold/hot air loss
- Inlet diameter: 32mm/40mm/50mm/63mm/76mm
Standard Accessories -- Air Knife (Coanda Air Knife)

Feature:

- Material: Aluminum alloy
- Adjustable width of the outlet (0.3-8mm)
- Anti-corrosion, anti-leakage design
- Widely used in circuit boards, plating parts, film drying
- Unique protruding knife edge, jet continuous, controllable airflow
- The droplet shape and the improved air entrament design provide high-speed and stable airflow
- Inlet diameter: 3" (Customizable)
Standard Accessories -- Air Knife (Spider Arm Air Knife)

Feature:

- Multi angle wind cutting, no blind area, no dead angle
- Single bottle blowing time is 3-5 times of the original
- Adapt to different bottle types, convenient and fast adjustment
- Close to the bottle at the nearest distance to maintain the effect of wind cutting
- The blow times of a single bottle is 10-20 times of that of the traditional air knife series
- The stepped air nozzle covers the bottle body from top to bottom, which conforms to the principle of fluid mechanics
- It can be used with Ritz tell centrifugal fan and Ritz high pressure fan, which is flexible and convenient

Material:
- Main pipe material: stainless steel
- Nozzles material: Polyoxymethylene (POM) -50- 110°C temperature allowed
01

Standard Accessories -- Air Knife (High Speed Air Knife)

Feature:

• It is suitable for the drying of various cleaning and conveying modes, such as through type, hanging type, trough type, rotary type, etc.
• It can effectively cover multiple surfaces of the product for drying, and the outlet flow rate is up to 200 m/s.
• Suitable for drying complex products with grooves, blind holes, heterosexual, etc.
• All stainless steel 304 or 316 material, CNC processing, very low pressure loss.
• The effective distance is up to 40 cm, more than twice the effective drying distance of traditional air knife.
• The matching reciprocating machine swing system can realize no blind area purging, and the effect is equivalent to manual air gun operation.
Standard Accessories -- Air Knife (Compressed Air Knife)

Feature:

- Low noise, 11 times lower than that of conventional drilling pipe air curtain
- Saving compressed air, saving 63% of air consumption compared with conventional air curtains
- Balanced air flow, air compression ratio up to 40:1
- No moving parts, aluminum or stainless steel
- Small size, easy to install and maintenance free
- Provide various specifications of air curtain width (100-1220mm), adjustable air flow intensity (with adjustable press)
- It can be used with air compressor, flexible and convenient
Standard Accessories -- Air Knife(Annular Air Knife)

Feature:

- Low noise, within 70dB in most cases
- Environmental protection and energy saving, air flow balance
- Suitable for different bottle types, convenient adjustment, fast compression, low air consumption, air compression ratio up to 40:1
- Adjustable air knife and flow
- Structure design open type, compact, firm, easy to install
- No need for electricity, no moving mechanical parts
- Small holes on the edge of the ring for easy installation
# Standard Accessories -- Suction Air Filter & Connector for Air Filter

<table>
<thead>
<tr>
<th>Model</th>
<th>PT</th>
<th>D (mm)</th>
<th>L (mm)</th>
<th>H (mm)</th>
<th>B (mm)</th>
<th>Airflow (L/min)</th>
<th>Weight (kg)</th>
<th>EXW price (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF-08</td>
<td>1</td>
<td>58</td>
<td>170</td>
<td>155</td>
<td>42</td>
<td>1100</td>
<td>0.20</td>
<td>10</td>
</tr>
<tr>
<td>MF-10</td>
<td>1 1/4”</td>
<td>71</td>
<td>186</td>
<td>170</td>
<td>54</td>
<td>210</td>
<td>0.32</td>
<td>15</td>
</tr>
<tr>
<td>MF-12</td>
<td>1 1/2”</td>
<td>85</td>
<td>196</td>
<td>182</td>
<td>65</td>
<td>285</td>
<td>0.49</td>
<td>15</td>
</tr>
<tr>
<td>MF-16</td>
<td>2</td>
<td>103</td>
<td>215</td>
<td>202</td>
<td>75</td>
<td>395</td>
<td>0.65</td>
<td>18</td>
</tr>
<tr>
<td>MF-20</td>
<td>2 1/2”</td>
<td>148</td>
<td>274</td>
<td>252</td>
<td>97</td>
<td>750</td>
<td>1.20</td>
<td>20</td>
</tr>
<tr>
<td>MF-32</td>
<td>4</td>
<td>208</td>
<td>380</td>
<td>357</td>
<td>142</td>
<td>1000</td>
<td>2.45</td>
<td>30</td>
</tr>
</tbody>
</table>

- **Barrel Connector**
- **Elbow Connection**
- **Air Filter**
## Standard Accessories -- Soft Pipe

### Transparent Hosing (anti-temp 100°C)

<table>
<thead>
<tr>
<th>Code of blower turbine</th>
<th>Diameter</th>
<th>EXW price (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1&quot;</td>
<td>3.69</td>
</tr>
<tr>
<td>2,3</td>
<td>1.25&quot;</td>
<td>3.69</td>
</tr>
<tr>
<td>4</td>
<td>1.5&quot;</td>
<td>4.00</td>
</tr>
<tr>
<td>5, 6, 7</td>
<td>2&quot;</td>
<td>4.31</td>
</tr>
<tr>
<td>8</td>
<td>3&quot;</td>
<td>5.54</td>
</tr>
<tr>
<td>9</td>
<td>4&quot;</td>
<td>6.15</td>
</tr>
</tbody>
</table>

Length can be defined by yourself
## Standard Accessories -- Soft Pipe

### Steel Wire Silicon Holding (anti-temp 300° C)

<table>
<thead>
<tr>
<th>Code of blower turbine</th>
<th>Diameter</th>
<th>EXW price (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1”</td>
<td>20.00</td>
</tr>
<tr>
<td>2, 3</td>
<td>1.25”</td>
<td>20.77</td>
</tr>
<tr>
<td>4</td>
<td>1.5”</td>
<td>21.54</td>
</tr>
<tr>
<td>5, 6, 7</td>
<td>2”</td>
<td>23.08</td>
</tr>
<tr>
<td>8</td>
<td>3”</td>
<td>30.77</td>
</tr>
<tr>
<td>9</td>
<td>4”</td>
<td>34.62</td>
</tr>
</tbody>
</table>

Length can be defined by yourself

4 meter for each pc
Standard Accessories -- Hose Connector & Clip

**Hose Connector (Blower to Pipe)**

- Diameter: 1"/2"/3"/4" (Size corresponding to air inlet of blower)
- Material: Stainless Steel

**Threaded Clip**
Material: Stainless Steel
Number of branches can be customized
Material: Stainless Steel

1pc air knife with 1set air knife holders

The holder is Adjustable
Application
Application

It is widely used in drying systems of various industries, such as:

- Automobile parts drying
- Plastic parts drying
- Lithium battery drying
- Painting and drying
- Food package drying
- Electroplating surface treatment
- Drying beverage bottle before labeling
- Drying wine bottle before labeling
Application -- Case Picture

Drying And Cooling Of Coated Paper

Drying of Cans and Bottles
Application -- Case Picture

Wheel Drying

Sheet Conveying

Parts Drying
Application -- Case Picture
Application -- Case Picture
Choice
Choice -- Stainless Steel Air Knife & Coanda Air Knife

Required airflow = air knife length (in meters) * transfer belt speed (in m/s) * air knife number * air knife outlet size (in meters) * 3600

The air knife outlet size usually is 0.8mm, outlet size can be adjusted range: 0.3-5mm
**Choice -- Spider Arm Air Knife**

![Diagram of Spider Arm Air Knife]

A: Main pipe diameter
B: Total main pipe length
C: Quantity of air nozzles on both sides
D: Quantity of air nozzles on bottom

**Stepped distribution** of air nozzle during installation:

For example:
A: 76mm; B:2000mm -- (Customer requirements)

We can customize the number and length of air nozzles according to customers' requirements:

C: 44 (Φ25*1.8mm) -- air nozzle: 12pcs(300mm) + 12pcs(400mm) + 10pcs(500mm) + 10pcs(600mm)
D: 3 (Φ25*1.8mm) -- air nozzle: 3pcs(100mm)
## Choice -- Industry characteristics

<table>
<thead>
<tr>
<th>Item</th>
<th>Industry characteristics</th>
<th>Item</th>
<th>Industry characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>Food, corrosive, high safety industry</td>
<td><img src="image2.png" alt="Icon" /></td>
<td>Drying industry with long distance and complex grooves</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Ultrasonic cleaning, circuit board drying, industries requiring high-speed and stable airflow</td>
<td><img src="image4.png" alt="Icon" /></td>
<td>Industries with low air velocity and high pressure that need high-strength impact air flow</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>Wine and beverage production lines, industries with dry blind areas</td>
<td><img src="image6.png" alt="Icon" /></td>
<td>Industries with small airknife consumption and strong blowing power</td>
</tr>
</tbody>
</table>
Installation
Installation--SS Air Knife & Coanda Air Knife

Inlet direction can be customized on the side/body/top

On the side  On the body  On the top

Air knife installation angle
Installation -- SS Air Knife & Coanda Air Knife
Installation -- SS Air Knife & Coanda Air Knife
Installation -- SS Air Knife & Coanda Air Knife
Installation--Spider Arm Air Knife
Installation--Spider Arm Air Knife
THANK YOU

Contact:
Miss Linda [sales&marketing]
Whatsapp/Cell: 0086 15014788350
Email: sales@manvac.cn