

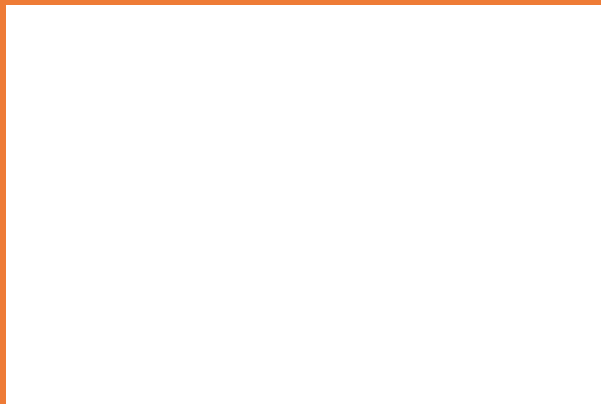


EXTRACTION ARMS



AIR TECHNOLOGY | SAFETY | COMFORT

With  
innovative  
solutions  
we are taking  
**SAFETY** to a  
new level

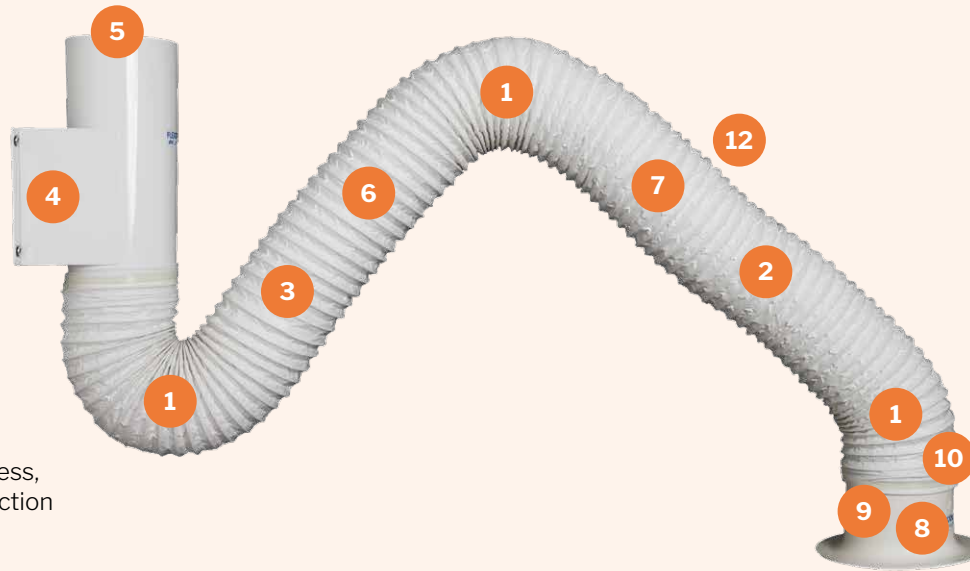


AIR TECHNOLOGY | SAFETY | COMFORT

[www.jrv.dk](http://www.jrv.dk)

# SAFETY on a new level

## Flexible Extraction Arms for Easy and Controlled Personal Protection



**1 Unique Braking Function and Position Stability**  
Ensures control of the extraction at or above the work process.

**2 Easy Movement**  
Provides great flexibility in the work process, where the user can easily move the extraction arm to the desired position.

**3 Covers Small and Large Areas**  
The extraction arm is available with a range from **500 mm** to **3000 mm**, and with the option to rotate either **160 degrees** or **360 degrees**. (Based on the type of extraction arm).

**4 Mounting Options**



Wall



Ceiling



Cabinet



Table

**5 3 Sizes of Connections**  
Ø100 mm, Ø125 mm and Ø160 mm

**6 Solid, Flexible and Extremely Strong Flex Hose**  
Is also available as food approved.

**7 One of the Lowest Pressure Drops on the Market** 

**8 Large Range of Hoods Ensuring the Best Possible Capture**  
In various sizes and shapes.

**9 Manual Damper in the Hood**  
(As an option)  
Allows you to close and open the extraction.

**10 Sensor Reducing Noise**  
(As an option)  
Allows you to turn the extraction on and off on an electrical damper placed in the duct system by using the manual damper.



**11 At-Source Filter in the Hood**  
(As an option)  
We offer sterile and non-sterile at-source filters that intercept dust, powder and particles, which protects both the external environment and the internal duct system.

**12 Sterile Hose Covers**  
(As an option)  
Makes it possible to place the extraction arm in a sterile zone, and protects the outside of the extraction arm from contamination.