# **Extraction set - two-piece boom**

Art. No.: 79 909 201



# **Applications**

- · High levels of smoke and particles
- · Non-stop operation
- Where filtration is not essential
- · Welding fumes, gases, vapours, light dusts
- Large workpieces

#### **Benefits**

- · Very quiet due to housing of cast silumin
- 40% less adjustment of the exhaust arm needed due to exhaust hood design
- User-friendly due to particularly smooth movement of the hood with one hand
- · Arm keeps position due to self-supporting design
- · Flexible, fast work due to long reach
- Reduced tripping hazard by attaching tools or wire feed unit to the boom with carriage

### **Technical Data**

| Basic data              |                      |
|-------------------------|----------------------|
| Extraction capacity     | 1000 m³/h            |
| Weight                  | 237.5 kg             |
| Motor power             | 1.1 kW               |
| Power supply            | 3 x 400 V / 50 Hz    |
| Rated current           | 2.3 A                |
| Noise level             | 73 dB(A)             |
| Additional information  |                      |
| Fan type                | Radial fan           |
| Exhaust arm type        | rigid metal tube arm |
| Diameter extraction arm | 150 mm               |
| Length of boom          | 4 + 2 m              |
| Length of exhaust arm   | 3 m                  |
| Total length            | 9 m                  |

# **Properties**

- · 360 degrees rotating exhaust hood with damper
- · Self-supported by internal springs
- As a flexible exhaust arm: Polyester fabric hose, PVC coated with welded steel wire spiral
- As a rigid metal tube arm: Powder-coated aluminum tube, three flexible hose sections
- · Fan made of spark-proof cast silumin
- · Boom with 50 kg load capacity
- · Boom with integrated C-rail with carriage

# **Scope Of Supply**

- Fan
- · Exhaust arm with hood
- · Boom
- · Motor protection switch
- · Set of connecting material
- Connecting pipe extendable from 1,25 m to 5 m with outlet

