Exhaust arm - one-piece boom

Art. No.: 79 507

Technical Data



Benefits • Reduced

Applications

· Non-stop operation

· Large workpieces

 Reduced tripping hazard by attaching tools or wire feed unit to the boom with carriage

· For connection to fans or central extraction systems

· High levels of smoke and particles

· Welding fumes, gases, vapours, light dusts

- 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
- Fast operation due to long reach and particularly flexible adjustment
- Various options to connect the exhaust arms to fans, stationary devices or via duct work to central extraction and filtration systems

Basic data	
Weight	75 kg
Additional information	
Exhaust arm type	rigid metal tube arm
Diameter extraction arm	150 mm
Length of boom	3 m
Length of exhaust arm	4 m
Total length	7 m
Joints	2

Properties

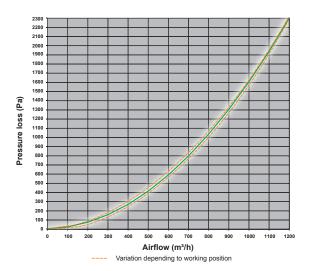
- · 360 degrees rotating exhaust hood with damper
- Self-supported by internal springs
- · Boom with 50 kg load capacity
- · Boom with integrated C-rail with carriage
- · Exhaust arms up to 6 m (with boom)

Scope Of Supply

- · Exhaust arm with hood
- · Boom
- · Wall bracket



Pressure loss



Dimensions

