

## EXTRACTION SYSTEM, MOBILE, PROFI-MASTER

Symbol Photo



Suction arm Ø 150mm/4m in pipe version, suction arm with arm max. 1,100 m3/h  $\sim$  1.1 kW  $\sim$  3x400 V (Type 60 650 105)

Article Number: **58607** EAN Code: **9004853586071** 



- Robust quality with powerful filter for regular use in the repair or maintenance sector
- 360° rotating and swivelling extraction hood
- Special design of the hood means less tracking of the extraction arm required
- · Increased safety through acoustic filter monitoring
- W3/IFA-tested
- Two-stage filter (filter surface approx. 17 m2)
- Push handle and cable holder
- Safe operation due to rotary field detection
- Convenient filter change due to maintenance door
- Suction arm 4 m in pipe version
- · Can optionally be equipped with automatic start/stop function

### **PRODUCT HIGHLIGHTS**

25.03.2024 - 1/2



# EXTRACTION SYSTEM, MOBILE, PROFI-MASTER

### General selection criteria as guidance for your application

Approval adequate for standard welding fumes (without carcinogenic substances) Austria: W3/IFA approval Germany: W3/IFA approval

Required approval for carcinogenic substances (e.g. welding fumes from stainless steel or brass welding work) Austria: H13 AT edition (particulate filter according to GKV 2011, § 15) Germany: W3/IFA approval You will find the filter class of this extraction system under "Technical facts" below

#### **SPECIFICATIONS**

Filter area	17 m2
Connection	400 V
fan power	1800 m3/h
suction power with arm	1100 m3/h
motor power	1100 W
Noise level (peak)	70 dB(A)
suction tube-Ø	150 mm
meassurements without arm	780x730x950 mm
arm length	4 m
Weight	106 kg