High Vacuum Extraction Units

Central Vacuum Cleaner

COMPASOG ST



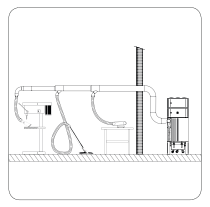
Application Range

- » Central system for direct extraction of metal dust and free-flowing dust
- » Connection to a pipe system (Ø50, Ø76 and Ø108mm) with three extraction points Ø50mm simultaneously

Plastic dust Metal dust Mineral dust Paper dust

Special Versions

» With backup filter cassette (Dust class H)



Example of the various connection options



The detachable dust collection drawer makes for easy disposal of a dust

STAPLUS

44

Special Features

- » Integrated cyclone separator
- » Pulse-jet filter cleaning
- » Cleanable permanent filter cartridges (Dust Class M)
- » Brushless suction turbines (for continuous operation)

Your Benefits

- » Low operating costs with cleanable long life filter cartridges
- The mobile dust collection drawer for easy dust disposal
- » Compact and user friendly design
- » Suitable for dry dusts

Technical Data

COMPASOG		ST
Max. Airflow	m³/h	980
Intake diameter	mm	108
Max. negative pressure	Pa	22.000
Voltage	V	400
Motor	kW	3×1.8
Filter elements	Pieces	1
Filter surface	m²	8.6
Dust collection container	Ī	40
Dimensions (L/W/H)	mm	840×670×1.800
Weight	kg	310
Sound emission	dB(A)	72
Order Number		83.400

High Vacuum Extraction Units www.esta.com