37

ESTA
THE WORLD OF EXTRACTION

Industrial Vacuum Cleaner

EUROSOG-W



Application Range

- » Clean up work of coarse and fine dust
- » Cleaning of machines in factories and workshops
- » AC version for occasional use



Ideal for

Cotton dust

Wood dust Metal dust

Mineral dust

Paper dust

Tabacco fibres



Thanks to the diagonal tube nozzle, even places that are difficult to access can be freed of dust and dirt.

Special Features

- » AC version for occasional use (AC powered model with three suction fans)
- » Manual brush cleaning mechanism for cleaning of the cartridge filter
- » Availability of cleanable cartridge filters for dust classifications M and H
- » Test certificates M and H available

Your Benefits

- » High suction force in dry dust
- » Low operating costs through the use of cleanable long life cartridge filters
- » Tilt-back filter housings for easy dust disposal
- » Small space requirement due to compact design
- » High mobility by smooth turning castors

Technical Data

EUROSOG		-W
Max. Airflow	m³/h	360
Intake diameter	mm	50
Max. negative pressure	Pa	18.600
Voltage	V	230
Motor	kW	3 × 1.0
Filter surface	m²	2/5
Dust collection container		80
Dimensions (L/W/H)	mm	932 × 660 × 1.140
Weight	kg	76
Sound emission	dB(A)	74
Order Number		
EUROSOG-W – Standard model		80.198
EUROSOG-W/H with TÜV-certificate for dust classification H		80.299
EUROSOG-W/M with TÜV-certificate for dust classification M		80.399

Phone +49 73 07 3 40 96 80-0 High Vacuum Extraction Units

High Vacuum Extraction Units

Industrial Vacuum Cleaner

EUROSOG-I-D



Application Range

» Recommended for clean up work of coarse and fine dust





Gold Medal Award recipient from the Secretary of Economics for outstanding innovative achievements.



EUROSOG-I-D with floor nozzle for cleaning the shop

Special Features

- » For continuous operation (DC version)
- » Manual brush cleaning mechanism for cleaning of the cartridge filter
- » Availability of cleanable cartridge filters for dust classifications M and H
- » Test certificatess M, H and B22 available
- » Optionally available as ATEX version

Your Benefits

- » High suction force in dry dust
- » Low operating costs through the use of cleanable long life cartridge filters
- » Tilt-back filter housings for easy dust disposal
- » Small space requirement due to compact design
- » High mobility by smooth turning

Technical Data

EUROSOG		-I-D
Max. Airflow	m³/h	260
Intake diameter	mm	50
Max. negative pressure	Pa	19.500
Voltage	V	400
Motor	kW	2,2
Filter surface	m²	2/5
Dust collection container	I	80
Dimensions (L/W/H)	mm	1.030 × 670 × 1.240
Weight	kg	81
Sound emission	dB(A)	77
Order Number		
EUROSOG-I-D/N (standard model)		81.198
EUROSOG-I-D/M with TÜV-test certificate for dust classification M		81.399
EUROSOG-I-D/H with TÜV-test certificate for dust classification H		81.299
EUROSOG-I-D/M/B22 with TÜV-test certificate for dust classification M and additional test certification B 22*		81.397
EUROSOG-I-D/H/B22 with TÜV-test certificate for dust classification H and additional test certification B22*		81.297
EUROSOG-I-D ATEX version		81.200

^{*}Suitable for vacuuming dry and flammable types of dust in zone 22

High Vacuum Extraction Units www.esta.com