

Industrial Vacuum Cleaner

EUROSOG-I-D



Application Range

» Recommended for clean up work of coarse and fine dust





URKUNDE

INA ANSEERNANGE
DES BESCHOEREN
BANGVAIGNOCHEN
BANGVAIGNOCHEN
FÜR DAS HÄANDVERK

DE BAJF DER HEERNANGHAIN
HAGENGESTELL INS
BOUSTREESANGHAN 1997
AUGUSTELL INA ANSEIT

BOUSTREESANGHA EKONOO

VERLERE ICH

ESTA APPRATERANG GMEH AC D. KG

DEN JÜNDESPERSE
BEN VERWESTELL BESTLOKEEN
FÜR DAS HÄANDVERK

MALIONIN JAMES DER

DEN JAMES DEN JAMES DER

DEN

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 Zone 22 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 castors

Technical Data

EUROSOG		-I-D
Max. Airflow	cfm	155
Intake diameter	mm	50
Max. negative pressure	iwg	78.5
Voltage	V	480
Motor	HP	1.34
Filter surface	sqft	24/54
Dust collection container	gal	21
Dimensions (L/W/H)	inch	40.6 × 26.4 × 48.8
Weight	lb	179
Sound emission	dB(A)	77
Order Number		
EUROSOG-I-D/N (standard model)		81.198US
EUROSOG-I-D/M with TÜV-test certificate for dust classification M		81.399US
EUROSOG-I-D/H with TÜV-test certificate for dust classification H		81.299US
EUROSOG-I-D/M/Zone 22 with TÜV-test certificate for dust classification M and additional test certification Zone 22*		81.397US
EUROSOG-I-D/H/Zone 22 with TÜV-test certificate for dust classification H and additional test certification Zone 22*		81.297US
EUROSOG-I-D ATEX version		81.200US

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

28 High Vacuum Extraction Units www.esta.com