

# Industrial Vacuum Cleaner DUROSOG-W



### Application Range

- » For sticky substances and dust that tends to clump
- » Cleaning of machines in factories and workshops
- » AC version for occasional use



The pre-separator

container can be

easy step. This is

where the coarser dust and debris

will be collected.

removed with one

Ideal for
Chemical dust
Sticky dust
Metal dust
Paper dust
Tabacco fibres

Easy disposal of the

dust with a dispo-

sable paper filter

bag.



Extraction Units High Vacuum

Dust Extractors

DUROSOG-W for clear	ning machines

### Technical Data

Technical Data		
DUROSOG		-W
Max. Airflow	m³/h	350
Intake diameter	mm	50
Max. negative pressure	Pa	22.000
Voltage	V	230
Motor	kW	3 × 1.0
Filter surface*	m²	3
Dust filter bag	Ι	70
Dimensions (L/W/H)	mm	660 × 660 × 950
Weight	kg	41
Sound emission	dB(A)	74
Order Number		
DUROSOG-W/N (Standard model)		8024 N
DUROSOG-W/M (Dust classification M)		8024 M
DUROSOG-W/H (Dust classification H)		8024 H

\* Filter only with certified model



- » Integrated pre-separator
- for rough dirt
- » Disposable paper filter bag
- » Test certificates for dust classification M and H available

### Your Benefits

- » With the use of special filtration technology this model is suitable for dry dust, sticky dust and dust that tends to clump
- » Convenient dust disposal in a paper filter bag
- » Small space requirement due to compact design
- » High mobility by smooth turning castors

# Industrial Vacuum Cleaner DUROSOG-I-D



#### Application Range

- » Three-phase powered industrial vacuum cleaner for defined continuous duty applications – ideal for sticky substances and dust that tends to clump
- » Fibres and shavings

## Ideal for Chemical dust Metal shavings Paper dust Tabacco fibres

Cover

Presepara-

tor con-

tainer

Dispo-

sable

paper filter bag Cloth

filter bag

Vacuum

tank

MIGHT.



DUROSOG-I-D in operation

### Special Features

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- » For continuous operation (DC version)
- » Integrated pre-separator for rough dirt
- » Disposable paper filter bag
- » Test certificates for dust classification M, H and B22\*\* available

### Your Benefits

- » With the use of special filtration technology this model is suitable for sticky dust and material that tends to clump
- » Convenient dust disposal in a paper filter bag
- » Small space requirement due to compact design
- » High mobility by smooth turning castors

Tecl	hnical	Data

Technical Data		
DUROSOG		-I-D
Max. Airflow	m³/h	275
Intake diameter	mm	50
Max. negative pressure	Ра	22.000
Voltage	V	400
Motor	kW	2.2
Filter surface*	m²	3
Dust filter bag		70
Dimensions (L/W/H)	mm	850 × 630 × 950
Weight	kg	80
Sound emission	dB(A)	72
Order Number		
DUROSOG-I-D/N (Standard model)		8120 N
DUROSOG-I-D/M (Dust classification M)		8120 M
DUROSOG-I-D/H (Dust classification H)		8120 H
DUROSOG-I-D/M/B22 (Dust classification M, Test certificate B22)		8121 B
DUROSOG-I-D/H/B22 (Dust classification H, Test certificate B22)		8122 B
* Filter only with cortified mo	dal	

Vacuum

intake connection - - -

Clamping

Support

ring - - -

Filter

filter

cage/ absolute

ring -

\* Filter only with certified model

\*\* Suitable for vacuuming dry and flammable types of dust in zone 22