## Metal Shavings and Emulsion Vacuum Cleaner SPÄNESOG-S



SPÄNESOG-S

#### Application Range

- » Suction of Metal shavings (e.g. brass and copper shavings) and emulsion-afflicted media
- » Cleaning of CNC milling and drilling machines

#### Ideal for

Metal shavings

Metal shavings (fraught emulsion)



SPÄNESOG-S cleaning a drill

# ESTAPLUS

### Special Features

» Washable oil and water resistant long life cartridge filter

#### Your Benefits

- » Specialized industrial vacuum cleaner for Metal shavings and emulsion coated materials
- » Compact and user friendly design
- » Long filter service life by several times washable filter cartridge

#### Technical Data

SPÄNESOG		S
Max. Airflow	m³/h	300
Intake diameter	mm	50
Max. negative pressure	Pa	20.000
Voltage	V	400
Motor	kW	2.2
Filter surface	m²	4.2
Dust collection container	I	100
Dimensions (L/W/H)	mm	850 × 600 × 1.280
Weight	kg	90
Sound emission	dB(A)	73
Order Number		8150



## Metal Shavings and Emulsion Vacuum Cleaner SPÄNESOG-SB



#### Application Range

- » Machine cleanup on drill presses
- » Removal of Metal shavings with coolants
- » Cleaning of CNC milling and boring centres

#### Ideal for

Removal of brass shavings and coolants at a

CNC milling station

Metal shavings Metal shavings

(fraught emulsion)



High Vacuum Extraction Unit

Oil Mist Separators

Dust Extractors

#### Oil and water resistant long life cartridge filter Intake fitting with check valve Strainer Drain valve for liquids Motor protection switch with display of rotation direction Tilt mechanism Tilt mechanism for loguestic Tilt mechanism for forklift Three-phase motor

#### Special features

<u>ഗ</u>

ESTAPL

- » Blower for effectively cleaning and pumping away vacuumed emulsion
- » Optional: specially equipped collection container with bracket for handling with a forklift

#### Your Benefits

- » Recirculation of extracted emulsions and coolants
- » Small space requirement due to compact design
- » Long filter service life by several times washable filter cartridge

#### Technical Data

SPÄNESOG		SB
Max. Airflow	m³/h	300
Intake diameter	mm	50
Max. negative pressure	Ра	20.000
Voltage	V	400
Motor	kW	2.2
Filter surface	m²	4.2
Dust collection container	I	100
Dimensions (L/W/H)	mm	850 × 600 × 1.280
Weight	kg	105
Sound emission	dB(A)	73
Order Number		8151