

HUSQVARNA DUST AND SLURRY MANAGEMENT

Husqvarna S 13

S 13 is a quiet-operating single-phase HEPA dust collector for use with the Husqvarna K 3000 power cutter, hand held grinders, small grinders 5-7", small scarifiers and drywall sanders. This professional dust extractor is an all-around construction vacuum for picking-up a wide range of building materials and debris.

It is equipped with a tested and certified HEPA H13 filter. Features include Jet Pulse pre-filter cleaning and vacuum meter for filter control. The non-marking wheels are puncture free and lock at the front. Kit for adding Longopac® collecting bag available as option.



S-LINE	S 13
TECHNICAL SPECIFICATIONS	
Power, kW (max)	1.2
Voltage, V	110
Current, A (max)	10
Power supply	1-phase
Airflow, m ³ / h	200
Vacuum, kPa	24
Water lift, In	100
Weight, kg	29
HEPA filters	1
RECOMMENDED FOR	
	Core drilling, Power cutters, Handheld power tools

HUSQVARNA DUST AND SLURRY MANAGEMENT

Husqvarna S 26

S 26 is a powerful single-phase HEPA dust collector for use with the grinding machines Husqvarna PG 280, PG 450 and early entry saw Soff-Cut 150. It can also be used with small scarifiers and shot blasters as well as handheld power tools. This professional dust extractor is suitable for building, grinding, plaster and concrete dust.

It is equipped with two tested and certified HEPA H13 filters. Features include Jet Pulse pre-filter cleaning, hour counter and vacuum meter for filter control. The non-marking wheels are puncture free and lock at the front. The Longopac® bag hose system ensures simple, dust-free bag changes.



S-LINE	S 26
TECHNICAL SPECIFICATIONS	
Power, kW (max)	2.4
Voltage, V	110
Current, A (max)	20
Power supply	1-phase
Airflow, m ³ / h	400
Vacuum, kPa	24
Water lift, In	100
Weight, kg	47
HEPA filters	2
RECOMMENDED FOR	
	PG 280, PG 450, Soff Cut® 150, Small scarifiers and shotblasters, Core drilling, Power cutters, Handheld power tools

HUSQVARNA DUST AND SLURRY MANAGEMENT

Husqvarna W 70 P

W 70 P is a powerful industrial wet and slurry vacuum designed for the toughest jobs. This is achieved by using high quality stainless steel components and a special combination of filter and float that protects the motor. Where most wet vacs can only handle water, W 70 P can deal with liquids such as concrete slurry, oils and machining coolants.

It is recommended for concrete drilling, sawing, grinding and wall/ wire sawing. Ingenious solutions make W 70 P easy to work with. Pumping out can take place at the same time as suction. Emptying is carried out via a large bottom valve for simple cleaning. The non-marking wheels are puncture-free and lock at the front.



W-LINE	W 70 P
TECHNICAL SPECIFICATIONS	
Power, kW (max)	1.2
Voltage, V	110
Current, A (max)	10
Power supply	1-phase
Airflow, m ³ / h	200
Vacuum, kPa	22
Vacuum Water lift, In	90
Pump waterlift, m	9
Pump discharge, dm ³ /min	260
Weight, kg	45

HUSQVARNA DUST AND SLURRY MANAGEMENT

Husqvarna A 1000

A 1000 is one of the most advanced portable air scrubbers available on the market. It is tested and certified for use as both an air scrubber and a negative air machine. Thanks to a reliable filter system and a design that is perfectly matched to operation with HEPA class H13 filters, that are tested and certified at an efficiency rate of 99.99% at 0.3 microns, the air cleaner puts out superior air quality – be it when dealing with concrete dust, fine sanding dust or gypsum dust. It has two warning lights to indicate when the filters are clogged or leaking.

A 1000 is a quiet-operating air scrubber with a sturdy, compact cabinet. Airflow can be set at two different speeds. The airflow is directed upwards to avoid disturbing dust on surfaces.



A-LINE	A 1000
TECHNICAL SPECIFICATIONS	
Power, kW (max)	0.385
Voltage, V	110
Current, A (max)	3.2
Power supply	1-phase
Airflow, m ³ / h	500/1000
Weight, kg	20
Dimensions, mm	465x385x466
Hepa-Filter, m ²	3.5

HUSQVARNA DUST AND SLURRY MANAGEMENT

Husqvarna A 2000

A 2000 is one of the most advanced portable air scrubbers available on the market. It is tested and certified for use as both an air scrubber and a negative air machine. Thanks to a reliable filter system and a design that is perfectly matched to operation with HEPA class H13 filters, that are tested and certified at an efficiency rate of 99.99% at 0.3 microns, the air cleaner puts out superior air quality – be it when dealing with concrete dust, fine sanding dust or gypsum dust. It has two warning lights to indicate when the filters are clogged or leaking.

A 2000 is a quiet-operating air scrubber with a sturdy, compact cabinet. Airflow can be set at two different speeds. The airflow is directed upwards to avoid disturbing dust on surfaces.



A-LINE	A 2000
TECHNICAL SPECIFICATIONS	
Power, kW (max)	0.585
Voltage, V	110
Current, A (max)	4.9
Power supply	1-phase
Airflow, m ³ / h	1000/2000
Weight, kg	38
Dimensions, mm	724x424x810
Hepa-Filter, m ²	10.5