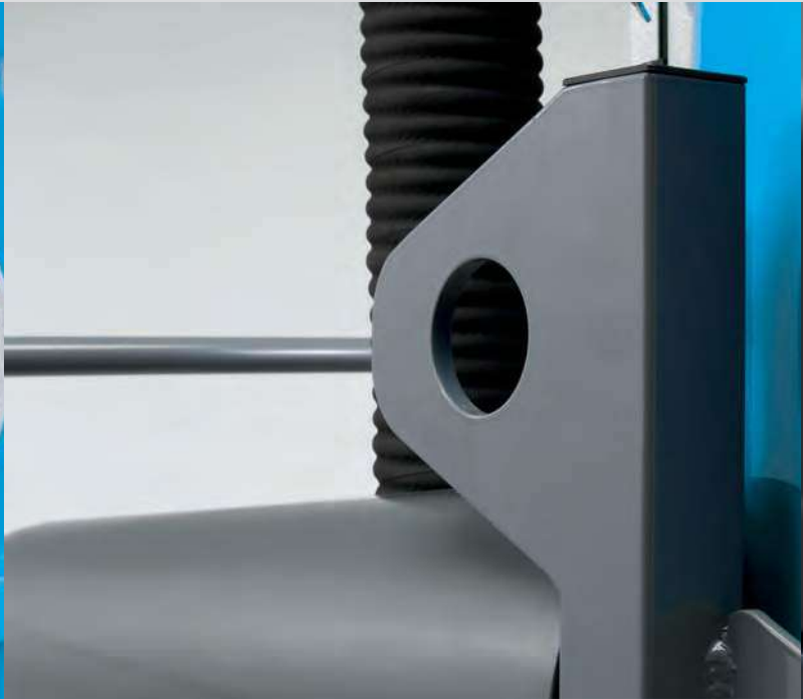




INDUSTRIAL VACUUM CLEANING INNOVATION





COMPANY & PRODUCTION



From initial start up in 2007, Kevac projects itself as a modern and reliable challenger developing and manufacturing industrial vacuum equipments suitable for cleaning and processing operations.

The range of products includes a large number of models from 0,5 to 25 kW, available in various versions able to meet numerous market requirements, including models with **ATEX** and **L-M-H** filtration certification, as well as a full and comprehensive range of accessories and optional items.

Kevac's know-how and experience permits to offer customized solutions according to the end-users specific requirements and with the possibility to provide central vacuum cleaning and pneumatic conveying systems.



Our Focus

- Endurance
- Hygiene
- Safety
- Low acoustic level
- Compactness
- Power and performances optimization
- Ergonomics
- User friendly
- Reliability
- Stylish

Our Strengths

- Innovation
- Know how
- Background
- Customizing capability
- Flexibility
- Reactivity

Vision

INDUSTRIAL VACUUM INNOVATION

To become recognized globally as a successful manufacturer of industrial vacuum systems offering premium quality and service.

SINGLE PHASE

From 2 to 3 kW



KM2



KM3



KMB2



KMB3

Powerful, silent, robust: soundproof vacuum units including high output self cooled motor-turbines.

The extra power permits time saving in heavy-duty cleaning tasks.

Recommended for vacuuming oily and heavy residues. It is very effective when vacuuming swarf and lubricants.

High filtering efficiency: an hygienic star filter with large surface area ensures maximum vacuuming efficiency for long periods of time when collecting very fine powders. Filter cleaning by ergonomic manual shaker.

Absolute filtration and disposable bag supplied as options.

Convenient use and maintenance: a high capacity collection bin (50 or 90 liters) with a quick and easy release system guarantees easy emptying.

Compact and easy to handle.

Versatile: suitable for vacuuming fine dust, swarf, coolant and water residues.

Design: balanced and stylish giving a nice look to the machine

Multipurpose machines suitable for hundreds of applications in any type of industry.

THREE PHASE

From 2,2 to 5,5 kW

Heavy-duty, silent, robust, effective: fitted with a three phase, soundproof, maintenance free vacuum unit for continue run.

High filtering efficiency: hygienic star filters with large surface area ensure a maximum efficiency for long periods of time when vacuuming very fine dusts. Filter cleaning by ergonomic manual shaker.

Modular: electric filter shaker with push-button, automatic filter cleaning with cartridge kit, absolute filtration and disposable bag are available as options.

Convenient use and maintenance: a high capacity collection bin with a quick and easy release system guarantees easy emptying.

Compact and very stable.

Versatile: suitable for vacuuming fine dust, swarf, coolant and water residues.

Effective solutions for heavy duty industrial vacuuming needs.



K2 K3
K4S K4P
K5S K5P



K4P/56
K5P/56



KB2 KB3
KB4S KB4P
KB5S KB5P



KB4P/56
KB5P/56

Models available:

ATEX (for use in explosive atmospheres or/and with explosive substances)

L-M-H filtration (for vacuuming of toxic powders) certification

From 5,5 to 25 kW



K6 K7
K11S K11P
K13 K15



K13/78
K15/78



K20S
K20P

Powerful, heavy-duty, silent, robust, tough: fitted with a three phase, soundproof, maintenance free vacuum unit for continue run.

High filtering efficiency: hygienic star filters with large surface area ensure a maximum efficiency for long periods of time when vacuuming very fine dusts.

Filter cleaning by electric filter shaker with push-button supplied on basic version from 12,5 kW.

Modular: automatic filter cleaning with cartridge kit, absolute filtration and disposable bag are available as options.

Convenient use and maintenance: a high capacity collection bin with a quick and easy release system guarantees easy emptying.

Very stable and extremely compact: in relation to their power and size.

Versatile: suitable for vacuuming fine dust, swarf, coolant and water residues.

Ordinary uses: engineering, ceramics, cereal/food storage, flour and animal feed mills.

COMPRESSED AIR DRIVEN SERIES

KOIL SERIES

Compressed air driven vacuum cleaners for:

- Heavy duty industrial cleaning operations
- Sequential vacuuming on processing machines
- ATEX versions available

Robust and powerful: maintenance free pneumatic vacuum unit suitable where an electric unit cannot be used or for explosive areas

High filtering efficiency: large surface area hygienic star filter ensuring maximum efficiency when vacuuming very fine dust.

Ergonomic filter cleaning.

Modular: automatic filter cleaning, absolute filtration and dust bag available as options.

Maintenance and user friendly: a quick and innovative release system guarantees easy bin emptying.

Compact and very stable.

Versatile: allows to vacuum fine and/or heavy dust, swarf, coolant and water residue.

Specific use: vacuuming of calamine and shot blast material from pits.



KC
KC2

Industrial vacuum cleaners for the removal of coolant, oil and swarf from metal work machine tool sumps.

Applications:

- Vacuuming of coolants, oil and swarf
- Macro separation of the liquids from swarf
- Return of filtered liquids for re-use, disposal, transfer or stockage.

Main features: powerful 3 or 4 kW three phase side channel vacuum units for continue run. High reliability embedded expelling pump. Upstream safety filter. Automatic switch-off. Oil-proof polyurethane wheels with bearings and parking brakes. Accessories basket.

Convenient: easy removal of the swarf basket due to a proper height position. Possibility to expel the filtered liquids during vacuuming.

Compact with a very good maneuverability

Cleanable: the big size hatch located in the bottom of the tank permits an easy access for its cleaning operation.



KOIL330
KOIL340

SILVER LINE



KF22



KF16



KV1636



KH1028



KR1046



KM1

Main applications:

- Blister machines
- Tablet press machines
- Capsule filling machines
- Vertical packing machines
- Laser technology
- Electronic

Heavy duty, silent, robust, effective:

fitted with a three phase, soundproof, maintenance free vacuum unit.

High filtering efficiency: hygienic filters with large surface area ensure a maximum efficiency for long periods of time when vacuuming very fine dusts. Filter cleaning by ergonomic manual shaker for an easy and effective maintenance.

Modular: electric and pneumatic filter shaker with push-button, automatic filter cleaning with cartridge kit, upstream and downstream absolute filtration and disposable bag are available as options.

Convenient use and maintenance:

quick and easy release system of the dust collection bin guarantees easy emptying.

Very compact and stable.

Versatile: suitable for vacuuming any kind of dust.

Effective solutions for process dedusting applications.

Models available:

ATEX (for use in explosive atmospheres or/and with explosive substances)

L-M-H filtration (for vacuuming of toxic powders) certification

SILVER LINE APPLICATIONS



**Milling machine infeed
hopper dedusting**



**Dosing station dedusting
with an ATEX machine
fitted with arm and hood**



Packaging machine cleaning



**Capsule filling
machine dedusting**

INNOVATION



**Ergonomic and effective
filter shaker**



**High efficiency large
surface area filter**



**Dust collection into
plastic disposal**



**Simple release mechanism
for bin emptying**



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KEVAC industrial vacuums



Single Phase 230 or 110 volts
 Multipurpose mobile, wet and dry Vacuum Cleaner. For general cleaning of industrial facilities, workshops and machines.



TECHNICAL DATA		KMB2	KMB3	KM2	KM3
• Power	KW HP	2 2,7	3 4	2 2,7	3 4
• Voltage Frequency	Volts Hertz	230 50 + 60 *	230 50 + 60 *	230 50 + 60 *	230 50 + 60 *
• Maximum vacuum	mmH ₂ O	2,100	2,100	2,100	2,100
• Maximum air flow	L/min m ³ /h	5.400 324	8.400 504	5.400 324	8.400 504
• Acoustic level - EN ISO 3744	dB (A)	70	73	70	73
• Bin capacity	L	50 or 90	90 or 50	50 or 90	90 or 50
• Diameters	Material inlet	70	70	70	70
	Wheels (front rear)	100 150	100 150	100 150	100 150
• Overall dimensions	mm	690 x 660	690 x 660	690 x 660	690 x 660
• Height (version 008)		1.190 1.450	1.450 1.190	1.190 1.450	1.450 1.190
• Weight	Kg	59 61	61 59	59 61	61 59
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	19.500 1,95	19.500 1,95	19.500 1,95	19.500 1,95
Media Diameter	mm	Polyester ** 460	Polyester ** 460	Polyester ** 460	Polyester ** 460
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Upstream Absolute Filter - Optional	HEPA	HEPA	HEPA	HEPA	
Surface area	cm ² m ²	28.000 2,8	28.000 2,8	28.000 2,8	28.000 2,8
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA		K2	K3	K4S	K4P
Specification					
• Power	KW HP	2,2 3	3 4	4 5,5	4 5,5
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	3,100	3,100	4,900	3,100
• Optimum vacuum (max. vacuum in continue run)		2,200	2,610	3,700	2,200
• Maximum air flow	L/min m ³ /h	5.166 310	5.166 310	5.166 310	8.500 510
• Acoustic level - EN ISO 3744	dB (A)	70	70	73	72
• Bin capacity	L	90	90	90	90
• Diameters	Material inlet	70	70	70	70
	Wheels (front rear)	200 150	200 150	200 150	200 150
• Overall dimensions	mm	1.101 x 595	1.101 x 595	1.101 x 595	1.101 x 595
• Height (version 008)		1.450 (1.750)	1.450 (1.750)	1.450 (1.750)	1.450 (1.750)
• Weight	Kg	115	115	135	135
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	19.500 1,95	19.500 1,95	19.500 1,95	19.500 1,95
Media Diameter	mm	Polyester ** 460	Polyester ** 460	Polyester ** 460	Polyester ** 460
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	56.400 5,64	56.400 5,64	56.400 5,64	56.400 5,64
Dust Class - EN 60335-2-69 Media	M	Antistatic polyester	Antistatic polyester	Antistatic polyester	Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	52.000 5,2	52.000 5,2	52.000 5,2	52.000 5,2
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA		KB2	KB3	KB4S	KB4P
Specification					
• Power	KW HP	2,2 3	3 4	4 5,5	4 5,5
• Voltage Frequency	Volts Hertz	400 50 *	400 50	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	3,100	3,100	4,900	3,100
• Optimum vacuum (max. vacuum in continue run)		2,200	2,610	3,700	2,200
• Maximum air flow	L/min m ³ /h	5.166 310	5.166 310	5.166 310	8.500 510
• Acoustic level - EN ISO 3744	dB (A)	72	72	74	74
• Bin capacity	L	90 or 50	90	90	90
• Diameters	Material inlet	70	70	70	70
	Wheels (front rear)	200 150	200 150	200 150	200 150
• Overall dimensions	mm	1.101 x 595	1.101 x 595	1.101 x 595	1.101 x 595
• Height (version 008)		1.460 (1.770) 1225	1.460 (1.770)	1.460 (1.770)	1.460 (1.770)
• Weight	Kg	122 120	122	129	129
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	19.500 1,95	19.500 1,95	19.500 1,95	19.500 1,95
Media Diameter	mm	Polyester ** 460	Polyester ** 460	Polyester ** 460	Polyester ** 460
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	56.400 5,64	56.400 5,64	56.400 5,64	56.400 5,64
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester	M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	52.000 / 5,2	52.000 / 5,2	52.000 / 5,2	52.000 / 5,2
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

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KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA		K4P-56	K5S	K5P	K5P-56
Specification					
• Power	KW HP	4 5,5	5,5 7,5	5,5 7,5	5,5 7,5
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	3,100	4,900	3,200	3,200
• Optimum vacuum (max. vacuum in continue run)		2,200	4,450	2,630	2,650
• Maximum air flow	L/min m ³ /h	8.500 510	5166 310	8.500 510	8.500 510
• Acoustic level - EN ISO 3744	dB (A)	72	74	75	72
• Bin capacity	L	90	90	90	90
• Diameters	Material inlet	70	70	70	70
	Wheels (front rear)	200 150	200 150	200 150	200 150
• Overall dimensions	mm	1.209 x 616	1.101 x 595	1.101 x 595	1.209 x 616
• Height (version 008)		1.752 (2.052)	1.450 (1.750)	1.450 (1.750)	1.752 (2.052)
• Weight	Kg	161	145	145	171
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	35.000 3,5	19.500 1,95	19.500 1,95	35.000 3,5
Media Diameter	mm	Polyester ** 560	Polyester ** 460	Polyester ** 460	Polyester ** 560
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	94.800 / 9,48	56.400 5,64	56.400 5,64	94.800 9,48
Dust Class - EN 60335-2-69 Media	M	Antistatic polyester	Antistatic polyester	Antistatic polyester	Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	105.000 10,5	52.000 / 5,2	52.000 / 5,2	105.000 10,5
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA		KB4P-56	KB5P	KB5S	KB5P-56
Specification					
• Power	KW HP	4 5,5	5,5 7,5	5,5 7,5	5,5 7,5
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	3,100	4,900	3,200	3,200
• Optimum vacuum (max. vacuum in continue run)		2,200	4,450	2,630	2,650
• Maximum air flow	L/min m ³ /h	8.500 510	5.166 310	8.500 510	8.500 510
• Acoustic level - EN ISO 3744	dB (A)	75	74	75	75
• Bin capacity	L	90	90	90	90
• Diameters	Material inlet	70	70	70	70
	Wheels (front rear)	200 150	200 150	200 150	200 150
• Overall dimensions	mm	1.101 x 595	1.101 x 595	1.101 x 595	1.101 x 595
• Height (version 008)		1.607 (2.007)	1.460 (1.770)	1.460 (1.770)	1.607 (2.007)
• Weight	Kg	139	139	139	149
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	35.000 3,5	19.500 1,95	19.500 1,95	35.000 3,5
Media Diameter	mm	Polyester ** 560	Polyester ** 460	Polyester ** 460	Polyester ** 560
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	94.800 9,48	56.400 5,64	56.400 5,64	94.800 9,48
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester	M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	105.000 10,5	52.000 5,2	52.000 5,2	105.000 10,5
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA		K6	K7	K11S	K11P
Specification					
• Power	KW HP	5,5 7,5	7,5 10	11 15	11 15
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	3,600	4,200	5,200	4,500
• Optimum vacuum (max. vacuum in continue run)		3,000	2,500	4,300	3,000
• Maximum air flow	L/min m ³ /h	8.100 486	13.500 810	8.100 486	15.300 918
• Acoustic level - EN ISO 3744	dB (A)	76	78	78	78
• Bin capacity	L	175	175	175	175
• Diameters	Material inlet	100	100	100	100
	Wheels (front rear)	250 200	250 200	250 200	250 200
• Overall dimensions	mm	1.350 x 730	1.350 x 730	1.350 x 730	1.350 x 730
• Height (version 008)		1.688 (2.088)	1.688 (2.088)	1.688 (2.088)	1.688 (2.088)
• Weight	Kg	260	320	340	340
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	35.000 3,5	35.000 3,5	35.000 3,5	35.000 3,5
Media Diameter	mm	Polyester ** 560	Polyester ** 560	Polyester ** 560	Polyester ** 560
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Ergonomic manual shaker			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	94.800 9,48	94.800 9,48	94.800 9,48	94.800 9,48
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester	M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	105.000 10,5	105.000 10,5	105.000 10,5	105.000 10,5
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

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KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA					
Specification		K13	K13-78	K15	K15-78
• Power	KW HP	12,5 17	12,5 17	15 20	15 20
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	4,400	4,400	4,000	4,000
• Optimum vacuum (max. vacuum in continue run)		2,900	2,900	3,500	3,500
• Maximum air flow	L/min m ³ /h	18.000 1.080	18.000 1.080	19.166 1.150	19.166 1.150
• Acoustic level - EN ISO 3744	dB (A)	78	78	78	78
• Bin capacity	L	175	175	175	175
• Diameters	Material inlet	100	100	100	100
	Wheels (front rear)	250 200	250 200	250 200	250 200
• Overall dimensions	mm	1.350 x 730	1.670 x 870	1.350 x 730	1.670 x 870
• Height (version 008)		1.688 (2.088)	2220	1.688 (2.088)	2160
• Weight	Kg	360	360	380	400
• Primary filter		Star filter	Star filter	Star filter	Star filter
Surface area	cm ² m ²	35.000 3,5	65.000 6,5	35.000 3,5	65.000 6,5
Media Diameter	mm	Polyester ** 560	Polyester ** 780	Polyester ** 560	Polyester ** 780
Dust Class EN 60335-2-69		L **	L **	L **	L **
Filter cleaning		Electric filter shaker with push-button			

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit	Cartridges kit	Cartridges kit
Surface area	cm ² m ²	94.800 9,48	126.400 12,64	94.800 9,48	126.400 12,64
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester	M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA	HEPA	HEPA
Surface area	cm ² m ²	105.000 10,5	105.000 10,5	105.000 10,5	105.000 10,5
Media		Glass fibre	Glass fibre	Glass fibre	Glass fibre
Class (EN 1822)		H14	H14	H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%	99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Three Phase 400 volts

Multipurpose mobile, wet and dry vacuum Cleaner for intensive general cleaning of industrial facilities, workshops and machines. Continues vacuuming for processing applications. ATEX & L-M-H



TECHNICAL DATA			
Specification		K20S	K20P
• Power	KW HP	20 27	20 27
• Voltage Frequency	Volts Hertz	400 50 *	400 50 *
• Maximum vacuum	mmH ₂ O	6,200	4,400
• Optimum vacuum (max. vacuum in continue run)		4,400	2,450
• Maximum air flow	L/min m ³ /h	18.800 1.116	36.000 2.160
• Acoustic level - EN ISO 3744	dB (A)	78	78
• Bin capacity	L	175	175
• Diameters	Material inlet	100	100
	Wheels (front rear)	250 200	250 200
• Overall dimensions	mm	1.915 x 880	1.915 x 880
• Height (version 008)		2160	2.160 (2.660)
• Weight	Kg	650	705
• Primary filter		Star filter	Star filter
Surface area	cm ² m ²	65.000 6,5	65.000 6,5
Media Diameter	mm	Polyester ** 780	Polyester ** 780
Dust Class EN 60335-2-69		L **	L **
Filter cleaning	Electric filter shaker with push-button		

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit
Surface area	cm ² m ²	126.400 12,64	126.400 12,64
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA
Surface area	cm ² m ²	105.000 10,5	105.000 10,5
Media		Glass fibre	Glass fibre
Class (EN 1822)		H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)
• 006	Electric filter shaker with push button
• 008	Automatic reverse jet cartridge filtering system

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



Compressed Air

For heavy duty industrial cleaning operations and Sequential vacuuming on process machines. ATEX versions available.



TECHNICAL DATA			
Specification		KC	KC2
• Input compressed air flow required	l/min	3,000	6,000
• Input compressed air pressure required	bar	4 ÷ 9	4 ÷ 9
• Maximum vacuum	mmH ₂ O	4,500	4,500
• Maximum air flow	L/min m ³ /h	6.800 408	13.600 816
• Acoustic level - EN ISO 3744	dB (A)	75	78
• Bin capacity	L	90 or 50	90
• Diameters	Material inlet	70	70
	Wheels (front rear)	150 200	150 200
• Overall dimensions	mm	680x660	930 x 665
• Height (version 008)		1450 1190	1,800
• Weight	Kg	62 60	98
• Primary filter		Star filter	Star filter
Surface area	cm ² m ²	19.500 1,95	35.000 3,5
Media Diameter	mm	Antistatic Polyester * 460	Antistatic Polyester * 560
Dust Class EN 60335-2-69		L **	L **
Filter cleaning		Ergonomic manual shaker	

• Automatic filter cleaning - Optional		Cartridges kit	Cartridges kit
Surface area	cm ² m ²	56.400 5,64	94.800 9,48
Dust Class - EN 60335-2-69 Media		M Antistatic polyester	M Antistatic polyester
Compressed air consumption	nl/min	48	48
Compressed air pressure required	bar	4 ÷ 6	4 ÷ 6

• Upstream Absolute Filter - Optional		HEPA	HEPA
Surface area	cm ² m ²	52.000 5,2	105.000 10,5
Media		Glass fibre	Glass fibre
Class (EN 1822)		H14	H14
Efficiency M.P.P.S. - EN 1822 (with 0,18 µm particles)		99.995%	99.995%

OPTIONS	
• 001	AISI 304 stainless steel container (instead of the painted one)
• 002	AISI 304 stainless steel container and filtering chamber
• 004	Liquids switch of (includes sensor and specific electric box)
• 005	Upstream absolute filter (HEPA)

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: L-M-H filtration (for the vacuuming of toxic powders) certification.

KEVAC industrial vacuums



KOIL

For vacuuming of coolants, oil and swarf, return filtered liquids for reuse.



TECHNICAL DATA				
Specification			KOIL330	KOIL340
• Power	Vacuum unit	KW HP	3 4	4 5,5
	Expelling pump		0,78 1	0,78 1
• Voltage Frequency		V Hz	400 50 *	400 50 *
• Maximum vacuum		mmH ₂ O	3,100	4,900
• Optimum vacuum			2610 **	3.700 **
• Maximum air flow		m ³ /h	310	310
• Expelling pump capacity		L/min	220	220
• Acoustic level		dB (A)	74	75
• Capacity	Tank	L	300	300
	Swarf basket		28	28
• Diameters	Swarf basket holes		2	2
	Material inlet	Ø mm	50	50
	Wheels (front rear)		150	150
• Overall dimensions		mm	1.320 x 660	1.320 x 660
• Height			1,490	1,490
• Weight		Kg	260	260

OPTIONS
Nylon Filter - 300 micron
Nylon Filter - 100 micron
Nylon Filter - 50 micron

For an effective and proper use according to your application requirements, please see our accessories and options price list. Versions available with: **L-M-H** filtration (for the vacuuming of toxic powders) certification.

Distributor / ตัวแทนจำหน่าย

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