



Aspirateurs Industriels pour PROCESS



Les aspirateurs de la **gamme KR** sont des aspirateurs **polyvalents**. Ces aspirateurs sont **insonorisés** et **sans entretien**, équipé d'une unité aspirante triphasée permettant l'**aspiration 24h/24**.

Les KR sont également dotés de filtres hygiéniques de **grande surface** et sont déclinables en version **ATEX** afin de travailler dans des atmosphères explosives.

Les principales applications des aspirateurs KR sont : machines d'emballage, de remplissage de gélules et l'aspiration de blister.

DONNEES TECHNIQUES

Puissance	1.1 / 1.6 / 2.2 / 3 / 4 / 5.5 kW
Tension	400V
Dépression maximale	2200 - 3200 mmH ² O
Débit d'air maximum	145 - 520 m ³ /h
Capacité de la cuve	114 - 215L



Version tout INOX



OPTION : filtre en nylon

KR

KR1046.022B - KR1646.022B - KR1656.022B - KR3056.022B - KR4056.022B - KR5056.022B



GENERAL FEATURES

- Overheating safety relief valve
- Mark proof wheels with bearings
- Vacuum gauge
- L-M-H filtration for hazardous dust vacuuming

~ 50 Hz TECHNICAL DATA		KR1046.022B	KR1646.022B	KR1656.022B	KR3056.022B	KR4056.022B	KR5056.022B
• Power	kW	1.1	1.6	1.6	3	4	5.5
• Input voltages Y ¹⁾	V	360 ... 440	345 ... 415	360 ... 440	360 ... 440	360 ... 440	360 ... 440
• Current Y	A	---	---	---	---	---	---
• Input voltages D ¹⁾	V	---	---	---	---	---	---
• Current D	A	---	---	---	---	---	---
• Electric protection ^{a)}		IP55	IP55	IP55	IP55	IP55	IP55
• Insulation class ^{b)}		F	F	F	F	F	F
• Energetic class ^{c)}		IE1	IE1	IE1	IE1	IE1	IE1
• Maximum vacuum	mmH ₂ O	2200	2600	2600	3100	3200	3200
	mbar	220	260	260	310	320	320
• Nominal vacuum ²⁾	mmH ₂ O	1700	2000	2000	2.200	2200	2630
	mbar	170	200	200	220	220	260
• Maximum air flow	l/min	2416	3600	3600	5166	8667	5166
	m ³ /h	145	216	216	310	520	520
• Acoustic level ^{d)}	dB (A)	65	65	69	71	72	74

ELECTRICAL FEATURES

• Default factory setting	V Hz	400 50
• Electrical cable:	type	4G2,5 HO7RN-F
	length	9 m
	plug	16 A with phase inverter
		4 poles

		KR1046.022	KR1646.022	KR1656.022	KR3056.022	KR4056.022	KR5056.022
• Weight	kg	39	40	55	61	135	135

FILTRATION DATA

1046 - 1646 | 1656 - 3056 - 4056 - 5056

	• Default primary star filter		
	Surface area	m ²	1.1 1.3
	Diameter	mm	460 560
	Dust Class ^{e)} Media ³⁾		L Polyester
	Filter cleaning		--- Ergonomic manual filter shaker
	• Optional primary filter - cartridges kit		
	Surface area Diameter	cm ² - m ² mm	---
	Dust Class ^{e)} Media		---
	Compressed air consumption pressure	nl/min bar	---
	Filter cleaning		---
	• Upstream absolute filter		
	Surface area	m ²	1.4 5.2
	Media		Glass Fibre
	Dust Class ^{f)}		H13 H14
	Efficiency M.P.P.S. ^{f)4)}		99,995%

Normatives: a) IEC60529; b) IEC600085; c) IEC60034-2-1; d) EN60704-2-1; e) EN60335-2-69; f) EN1822

Notes:

- ¹⁾ Other input voltages upon request
²⁾ Maximum vacuum in continuous run
³⁾ Other materials available according to the material to be vacuumed
⁴⁾ With 0,18 µm particles

MACHINES

KR1046	0.85 kW	Painted (RAL 9006) 460 mm diameter three phase industrial vacuum cleaner
KR1646	1.6 kW	Painted (RAL 9006) 460 mm diameter three phase industrial vacuum cleaner
KR1656	1.6 kW	Painted (RAL 9006) 460mm diameter three phase industrial vacuum cleaner
KR3056	3 kW	Painted (RAL 9006) 560 mm diameter three phase industrial vacuum cleaner
KR4056	4 kW	Painted (RAL 9006) 560 mm diameter three phase industrial vacuum cleaner
KR5056	5.5 kW	Painted (RAL 9006) 560 mm diameter three phase industrial vacuum cleaner

OUTFITS

• 001	AISI 304 stainless steel dust bin
• 003	Entirely made out of AISI 304 stainless steel
• 005	Upstream absolute filter (HEPA) with M dust class primary filter
• 006	Electric filter shaker with push-button
• 090	Remote on/off switch arrangement through dry contact onto processing machine electric control panel
• 100	Single phase version