



APPLICATIONS

- Aspiration de copeaux
- Aspiration de huiles et liquides

DONNEES TECHNIQUES

Puissance	3/4/5.5 kW
Tension	400 V
Dépression maximale	3200 / 5100mmH ² O
Débit d'air maximum	320 m ³ /h
Capacité de la cuve	300 l



Pompe de refoulement



7UdhYi f'XY'b]j YUi



DUggJ[Y'XY'Zci f'WY'dci f'
hfUbgdcfh'Uj YWWWUf]ch'f'fj UhYi f



Hfc 'Xnica a Y'dci f'
ZUY]hYf'`Y'bYhcnU[Y'

KEVAC ASPIRATEURS INDUSTRIELS SAS

109 Avenue Gallouedec - Bâtiment C5 - 45400 Fleury les Aubrais - France
Téléphone : 09.73.05.28.18 - info@kevac-aspirateurs.fr www.kevac-aspirateurs.fr
S.A.S au capital de 50.000 € - RCS Orléans 841 435 837 00023 - N° de TVA : FR 87841435837

KOIL 3~

KOIL330 - KOIL340 - KOIL355



GENERAL FEATURES

- Visual liquid level indicator
- Expelling system

~ 50 Hz TECHNICAL DATA

	KOIL330	KOIL340	KOIL355	
• Power	kW - HP	3 - 4	4 - 5,4	5,5 - 7,4
• Input voltages Y ¹⁾	V	360 ... 440	360 ... 440	360 ... 440
• Current Y	A	6,7	9,5	11
• Input voltages D ¹⁾	V	---	---	---
• Current D	A	---	---	---
• Electric protection ^{a)}		IP55	IP55	IP55
• Insulation class ^{b)}		F	F	F
• Energetic class ^{c)}		IE1	IE1	IE1
• Maximum vacuum	mmH ₂ O	3.200	5.100	5.100
	mbar	320	510	510
• Nominal vacuum ²⁾	mmH ₂ O	2.500	3.700	4.450
	mbar	250	370	445
• Maximum air flow	l/min	5.333	5.333	5.333
	m ³ /h	320	320	320
• Acoustic level ^{d)}	dB (A)	74	75	75

ELECTRICAL FEATURES

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

GENERAL DATA

• Environmental working temperature:	°C	5 ÷ 40
• Tank capacity	lt	300
• Diameters:	material inlet air exhaust	mm
	wheels: chassis bin	mm
• Dimensions:	L x W x H	mm
• Standard packing size:	L x W x H	mm

	KOIL330	KOIL340	KOIL355	
• Weight	kg	203	219	228
• Packing weight	kg	218	234	243

EXPELLING SYSTEM

	Pump power	kW - HP	0,78 1,05
	Pump capacity	l/min	220
	Hose length inner diameter	m mm	3 30

SWARF BASKET

	Capacity	I	28
	Diameter	basket mm	360

Notes:
¹⁾ Other input voltages upon request
²⁾ Maximum vacuum in continuous run
³⁾ Other materials available according to the material to be vacuumed

MACHINES

KOIL330	3 kW	Painted (RAL 5012) three phase industrial sumps cleaner
KOIL340	4 kW	Painted (RAL 5012) three phase industrial sumps cleaner
KOIL355	5,5 kW	Painted (RAL 5012) three phase industrial sumps cleaner

OUTFITS

• 209175	Nylon filter 300 micron - Ø360
• 209180	Nylon filter 200 micron - Ø360