

A5460IL, A10460IL



TECHNICAL FEATURES:

- Side channel blower wuth three phase motor asychronous, put into protective housing
- Centrifugal pump, three phase, with open rotor for the discharge of the liquid
- Possibility to discharge the liquid at the same time it is sucked up (please refer to the procedures as mentioned in the "use and maintenance" instructions)
- Sensor for the maximum level
- Sensor for the minimum level that stops the discharge of the liquid when the container is empty
- Electric cable 10m with industrial plug 3Ph+T 16A for model A546OIL and 32A for model A1046OIL
- Filter for oil mists Ø220mm
- Quick inlet Ø50mm
- · Vacuum relief valve, put in as standard

- Container for the collection of the liquids with 400l and 600l capacity
- Container of 60 l. for the collection of the chips
- Rear wheels in cast iron Ø200mm, front wheels Ø200mm with brake
- Painted version with frame Ral 9005 (black) and containers, both for liquids and shaving, Ral 7001 (grey)
- Emptying hose Ø30 (6 m. long) with manual ball valve to discharge the sucked liquids
- Double handle for better moving the vacuum cleaner
- Lifting set up for fork lift
- We recommend using accessories Ø50mm, NOT included in the supply (hose connector p/n 65229 to the quick inlet Ø 50 already included in the machine supply)

		A546OIL	A1046OIL
Tension/ Voltage	Volts	400-690V/50Hz	400-690V/50Hz
Power	Kw	4,55 (4+0.55)	9 (7.50+1.50)
Depression max	mbar max	480	560
Max working depression	mbar	360	400
Max air flow	m³/h	300	520
Liquids expulsion flow rate	Lt/m	230 - 0.55kw	400 -1.5kw
Container capacity for chips	lt	60	60
Container capacity for liquids	lt	400	600
Product inlet	mm	Ø50	Ø50
Noise level	Dba	75	76
Overall dimensions	Cm	135X70X200h	150X75X215
Weight	Kg	350	480
Protection	IP	55	55