

A2040IL-IMEC, A2040IL-I, A2040IL-P, A2070IL-P



TECHNICAL FEATURES:

- Side channel blower with three phase motor asynchronous
- Reverse flow system to drain the liquids (version I)
- Electric cable 10m long with industrial plug 3Ph+T 16A
- Quick inlet Ø50mm
- Container for liquids with 200lt capacity
- Container for swarf with 60lt capacity with tipping hopper
- Mesh basket code 20214 already included
- Possibility of sucking and discharging the liquid at the same time (P version)
- Ejection pipe Ø40 (4 m) with ball valve for manual discharge of sucked liquid
- Maximum level sensor for liquids that cut off the intake, not available for version with mechanical float
- Available with three-phase centrifugal pump (P version) with open impeller for liquid expulsion, power 0.55kw and delivery capacity of 200 l/min
- Rear cast iron wheels Ø150mm, front wheels Ø150mm with brake
- Version fully painted Ral 7001 grey
- To be used with sucking accessories Ø50mm (fitting for quick coupling 65229.1 already included)

		A2040IL-IMEC A2040IL-I	A2040IL-P	A2070IL-P
Tension/Voltage	Volts	3~ 230-400V/50Hz	3~ 230-400V/50Hz	3~ 400V/50Hz *
Plug	A	3P + T 16A	3P + T 16A	3P + T 32A
Power	KW	3	3 + 0.55	5.5 + 0.55
Depression max	mbar max	300	300	450
Max working depression	mbar	270	270	360
Max air flow	m ³ /h	310	310	310
Primary filter surface	m ²	-	-	-
Liquid expulsion pump flow rate (with water)	lt/m	170	200	200
Container capacity for liquids	Lt	200	200	200
Container capacity for chips	Lt	60	60	60
Product inlet	mm	Ø50	Ø50	Ø50
Noise level	DbA	74	74	75
Overall dimensions	cm	151x65x180h	151x65x180h	151x65x180h
Weight	Kg	200	210	240
Protection	IP	55	55	55

* other voltages and frequencies available on request