

## **A1040IL**



## **TECHNICAL FEATURES:**

- Machine body Ø460mm
- Head with side channel blower with three phase motor asynchronous, exposed to view
- Gridded liquid/solids separator
- Reverse flow ejection system
- Visual tank filling indicator
- Maximum liquid level sensor that shuts down suction
- Check valve on suction inlet

- Electric cable 10m.long with industrial plug 3Ph+T 16A
- · Filter for oil mists
- Liquid container 100 I
- Release container with wheels
- Quick inlet Ø70mm
- Rear wheels in cast iron Ø150mm, front wheels Ø150mm with brake
- Painted version with frame Ral 9005 black, and container and filter chamber Ral 7001 grey

|                                |          | A1040IL          |
|--------------------------------|----------|------------------|
| Tension/Voltage                | Volts    | 3~ 230-400V/50Hz |
| Plug                           | А        | 3P + T 16A       |
| Power                          | KW       | 3                |
| Depression max                 | mbar max | 300              |
| Max working depression         | mbar     | 270              |
| Max air flow                   | m³/h     | 320              |
| Container capacity for liquids | Lt       | 100              |
| Container capacity for chips   | Lt       | 40               |
| Product inlet                  | mm       | Ø70              |
| Noise level                    | Dba      | 75               |
| Overall dimensions             | cm       | 78x64x160h       |
| Weight                         | Kg       | 115              |
| Protection                     | IP       | 55               |
|                                |          |                  |