

## VQM XL POST GASSING / VACUUM UNIT

# FOR EXTREME CONDITIONS

The XL unit is the more powerful version of the HS (High Speed) unit, with the same functionalities. Equipped with a powerful 400V vacuum pump, it is designed for extreme applications & speed. In particular this machine is used for powders that clog under vacuum and hampers the flow of free air.



# POWERFUL

# YET SMALL &

# MOBILE

Products like infant powders, are preferably kept under conditions of less than 3% oxygen. Even in tall big bags of over 180cm high, the **vQm XL unit** is able to achieve such conditions in **ONLY ONE** cycle. First it creates extreme deep vacuum and then injects nitrogen.

No waste of time, nor nitrogen!

Typical infant powders can be brought to a condition of 3% oxygen within 9 minutes or even to less than 2% oxygen in 17 minutes.

For applications on wet products, the XL unit can be equipped with a cyclone cool dryer to avoid moisture to get into the pump.

The unit can be supplied with various connecting heads, depending on the connection included in the packaging.

#### Technical specifications

|                       |                                     |
|-----------------------|-------------------------------------|
| Dimensions            | : 85x70x76 (WxLxH)                  |
| Weight                | : 156 kg                            |
| Electrical connection | : 400 VAC (50/60Hz)                 |
| Power                 | : 18 Ampère                         |
| Noise production      | : <73 dB                            |
| Pump capacity         | : 100m <sup>3</sup> /h <sup>1</sup> |
| CE certified          |                                     |