impressed by

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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.



Technical specifications

Dimensions
Weight
Electrical connection
Power
Noise production
Pump capacity
CE certified

: 85x70x76 (WxLxH)
: 156 kg
: 400 VAC (50/60Hz)
: 18 Ampère
: <73 dB
: 100m³/h¹

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.