

APOLO

VSIS-0600 / VSIS-0800

Sack table with a built in sieve shaker. Station used to feed bulk material delivered in different packaging (bags and boxes) controlling and reducing dust.

APOLO SACK TIP STATION VSIS-0600 / VSIS-0800

Specifications:

Removable cabinet with fast clamps, 4 working positions Production rate till 3.000Kg/hour (depending on the product) Engine vibrator at 1500 r.p.m., Centrifugal Forces of 160Kg and 0,3Kw

Stainless steel INOX AISI304 o AISI316 on demand Internal mirror polish / external matte finish

Inlet with removable grid made of stainless steel.

Dust outlet of ø150 or ø200mm INOX

Different cabinets available (see following page)

Silicon gasket suitable for $\ensuremath{\mathsf{FDA}}$.

Electrical control panel included /Emergency stop / start – stop button.

(Option) wheel assembly

INCLUDES:

- > Screener with central electric vibrator
- > Steerable Dust Cabinet, see optons
- > Bag Tip Table
- > User Manual
- > CE declaration of conformity



ATEX UNDER REQUEST





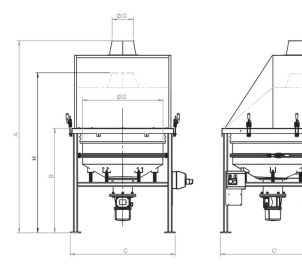
TECHNICAL FEATURES VSIS-0600 VSIS-0800 380/400V 50 Hz 1500rpm 0,3kW

SACK TIP STATION

TECHNICAL DIMENSIONS

| (mm) | VSIS-0600 | VSIS-0800 |
|-------|-----------|-----------|
| Α | 1600 | 1800 |
| В | 980 | 980 |
| C -C1 | 785 | 985 |
| D | ø600 | ø755 |
| Ε | 450 | 450 |
| F | ø150 | ø200 |
| G | ø200 | ø200 |
| Н | 1300 | 1500 |

*only for heavy dust cabinet series HR o HC







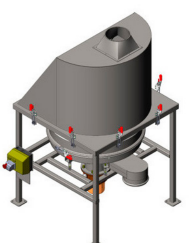
APOLO

VSIS-0600 / VSIS-0800

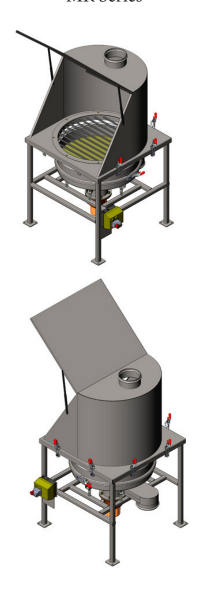
STACK TIP STATION

LR Series





MR Series



HR Series





Applications

Available with different profiles, square C or rounded R for different particle density:

- •Series L (for light dust)
- •Series M (for medium dust)
- •Series **H** (for heavy dust)

Aspiration system not included

Round profile R

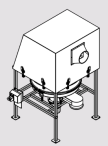
Collected space, easy to clean, ideal for low density products. Application series (L, M or H) chosen according to product.

Square profile C

Large and comfortable loading space. Application series (L, M or H) chosen according to product.

Detail of LC Series





 ϵ



SIEVING FOR LABORATORY AND INDUSTRIAL PROCESSES



Filtra Vibración S.L

C/ BRONZE, 1-3, P.I. LES GUIXERES 08915 BADALONA (BARCELONA)

filtra@filtra.com filtra.com