

Silobag 600-1000 filter silos for fine dust

CENTRAL VACUUM SYSTEMS – CENTRAL VACUUM UNITS AND FILTER SILOS



Suction Unit

Nozzle mm 80 / 120 / 160

Filter Unit

Primary filter Sleeves

Surface area - diameter cm²-mm 60.000 - 800

Filter media - class IEC 60335-2-69 M ANT Hydro-oleo repellent

Cleaning system Automatic PN

Collection unit

Capacity lt 600

Collection system Big-Bag

Exhaust system Flanged exhaust

Encumbrances

Dimensions cm 147x108x369h



APPLICATIONS: Cementitious Sandblasting Mechanical industry



Food, chemical and pharmaceutical industry



All data mentioned in this document may change without notice.
Tutti i dati in questo documento potrebbero variare senza preavviso.

www.dupuyvacuums.com
info@dupuy.it

Silobag 600-1000 filter silos for fine dust

CENTRAL VACUUM SYSTEMS – CENTRAL VACUUM UNITS AND FILTER SILOS

FILTER UNIT

High surface area sleeve filters for fine dust with self-cleaning system

COLLECTION UNIT

The vacuumed material is collected in a steel hopper container with a manual butterfly valve for quick discharge.

The material is unloaded directly into big-bags.

OPTIONALS

- Balanced flap discharge system d150mm
- Alternative discharge systems
- Optical level detector
- Capacitive level detector
- Rotary level detector