

**TECHNICAL DATA SHEET** 

# **CENTRAL VACUUM SYSTEMS**

# **CYCLONIC HOPPER 390** Hopper for Unloading into a Big-BAG



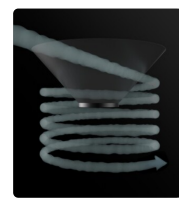


#### **FEATURES**

• Direct unloading into big-bags

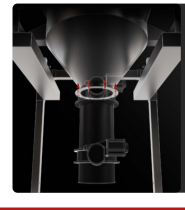
- Height adjustable with telescopic system
- Easy to transport and integrate into the production process

### HIGHLIGHTS



#### **CYCLONIC EFFECT**

The tangential inlet facilitates the deposition of the sucked material due to the cyclonic effect.



#### **CUSTOM EXHAUST SYSTEM**

A specific discharge system, intermittent or continuous, can be installed depending on operational needs.

#### **TECHNICAL DATA**

MACHINE	
Intake suction inlet	130
Outlet suction inlet	130 Ø mm
Collection system	Conveyed discharge
Capacity	390 Lt
Dimensions	1360 x 1275 mm
Height	3435 mm
Forklift support	Included

# FEATURES





#### **OPTIONS**

## **STRUCTURE AND OPTIONS**



DISCHARGE WITH COUNTERBALANCED FLAP The material is automatically discharged every time suction is stopped.



DISCHARGE WITH BUTTERFLY VALVE Manual intermittent discharging system with butterfly valve Manual discharging butterfly valve



#### DOUBLE PNEUMATIC DISCHARGE WITH BUTTERFLY VALVES

System with valves that open alternately to allow the material to be discharged and the vacuum to be maintained at the same time. Double electro pneumatic discharging butterfly valve ATEX



DOUBLE DISCHARGE WITH ELECTRO-PNEUMATIC DAMPERS System with dampers that open alternately to allow the material to be discharged and the vacuum to be maintained at the same time.



ROTARY VALVE FOR CONTINUOUS DISCHARGE

The valve rotates continuously allowing a constant and uniform discharge of the aspirated material. Rotary valve for continuous hopper discharge



ROTARY LEVEL SENSOR Sensor with rotating paddle that sends a signal when the container is full to immediately stop suction