









## **TECH280E 4,3kW - PNEUMATIC CONVEYOR**



FOOD INDUSTRY



CHEMICAL-PHARMACEUTICAL



COFFEE, TEA, TOBACCO PROCESSING







- ✓ Customization and configuration available according to specific needs
- ✓ Easy to install, turn on, use and sanitize
- ✓ No obstruction or environmental pollution
- ✓ CE-certified, FDA-certified system for food application. A wide range of optional accessories is available
- ✓ Increased productivity

- ✓ Low economic impact and reduced operating and maintenance costs
- ✓ Product quality and integrity preservation
- ✓ Improved hygiene and operational conditions
- ✓ The system includes a side channel blower, which is a silent, powerful three-phase motor which requires no maintenance

SUCTION UNIT		
Voltage	V - Hz	400-50 3~
Power	kW	4,3
Max air flow	m³/h	320
Max water lift	mmH□O	360
Max water lift	mmH□O	360

FILTER UNIT		
Material - Efficiency	IEC 60335-2-69	Polyester - ANT M
Air cleaning consumption□	Nl/min	350

DISCHARGE UNIT		
Ø Unload / Outlet 🛘	mm	100
Type of unloading		Clapet valve

LOADING UNIT		
Weight	kg	22
Max load volume[]	I	8
Ø P. conveying system □	mm	50
Dimensions	cm	Ø280 - h770





### **SUCTION UNIT**

High efficiency suction unit with side channel blower, a three-phase electrical engine with no need of maintenance and very suitable for continuous and long-term use. It includes by-pass valves and a choke valve.



### **FILTER UNIT**

Filter unit: an antistatic polyester cartridge for food application, FDA-certified, 1µm filter media. Static and automatic filter cleaning system



### DISCHARGE/LOAD UNIT

Single-piece truncated cone shape loading unit with tangential inlet Unloading unit with clapet



### CONTROL UNIT

Control unit: electrical panel with PLC 12I-8O placed 3meters away from the loading unit



# 

- FDA-Certified flexible hose
- Suction lance
- Pick-up hopper



### **OPTIONALS**

- AISI316 STAINLESS STEEL COMPONENTS
- PNEUMATIC VIBRATOR
- RELIEF VALVE TO EMPTY THE PRODUCT LINE
- PARTS IN CONTACT WITH MIRROR POLISHING
- KIT FOR THE ASSEMBLY OR THE CONNECTION TO OTHER SYSTEMS