

# Vacuum Transfer System TPC 200



Operate in dense phase

Capacity up to 12 000 liters/hour

Automatic level control

Easy disassembly

Food agreement

Designed to handle difficult materials

Available for ATEX



## Version

Clamp



Rocking bolts



Flange



# Vacuum Transfer System TPC 200

Rep.	Désignation	Matière
01	Blower solenoid	Brass
02	Blower tank	St. Steel 304L
03	Compressed Air coupling	Brass
04	Vacuum coupling tri-clamp SMS 51	St. Steel 316L
05	Collar Profil V	St. Steel 304L
06	Filter Plate	St. Steel 316L
07	Seal for filter plate	Silicone
08a	Filter Cartridge standard	Polyester
08b	Filter Cartridge ATEX	ePTFE
09	Cyclone tri-clamp SMS 250	St. Steel 316L
10	Powder coupling tri-clamp SMS 63	St. Steel 316L
11	Level detector	Aluminium
12	Protection level detector	PTFE
13	Collar tri-clamp SMS 250	Inox 316L
14	Seal tri-clamp SMS 250	Silicone
15	Butterfly valve tri-clamp SMS 250	Inox 316L

Weight Cyclone : 55 kg

## Options

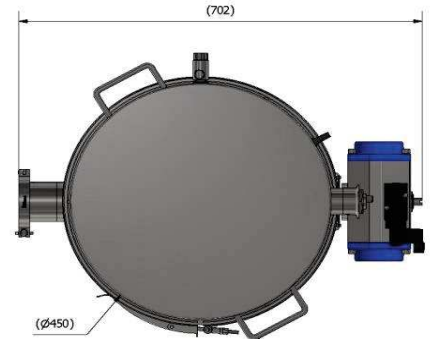
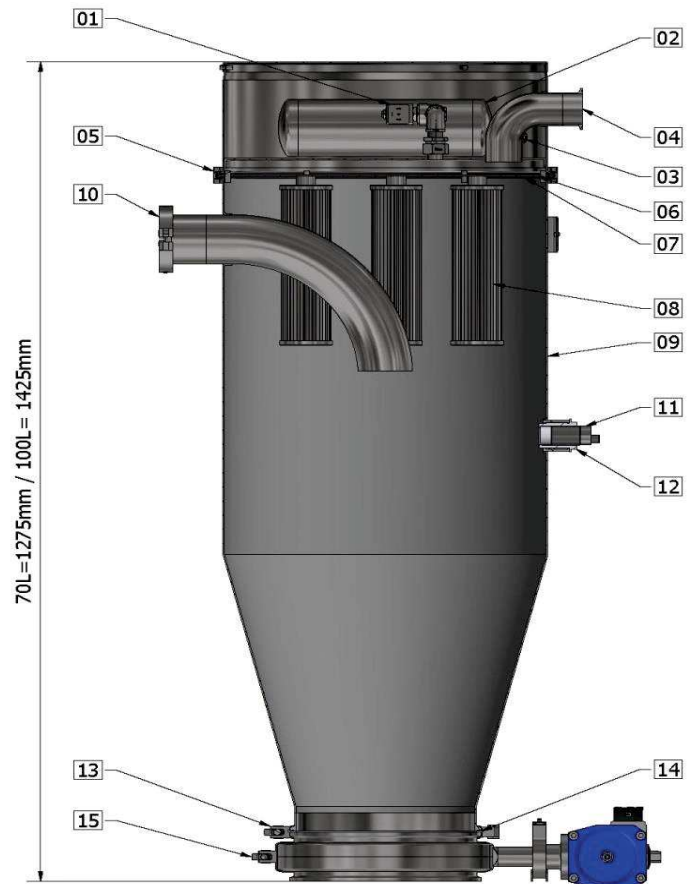
Désignation	Matière
Fluidisation nozzle	St. 316L
Bracket support	St. 304L
Pneumatic vibrator	



Désignation	Matière
Panel control with automate	Steel
Panel control with automate	St. 316L
Electric Vacuum pump 200 - 500 m <sup>3</sup> /h	



Désignation	Matière
Suction probe	St. Steel 316L
Automatic Flushing Line	St. Steel 316L
Vacuum adaptator	St. Steel 316L



# TECHNIlab®

30 bis, rue du bois chaland, CE 2948 - 91029 EVRY Cedex France

Tél : + 33 (0) 1 60 86 96 48 - Fax : + 33 (0) 1 60 86 90 01

[www.technilab.fr](http://www.technilab.fr)