

Vacuum Transfer System TPC 100



Operate in dense phase

Capacity up to 5 000 liters/hour

Automatic level control

Easy disassembly

Food agreement

Designed to handle difficult materials

Available for ATEX



Version

Clamp



Rocking bolts

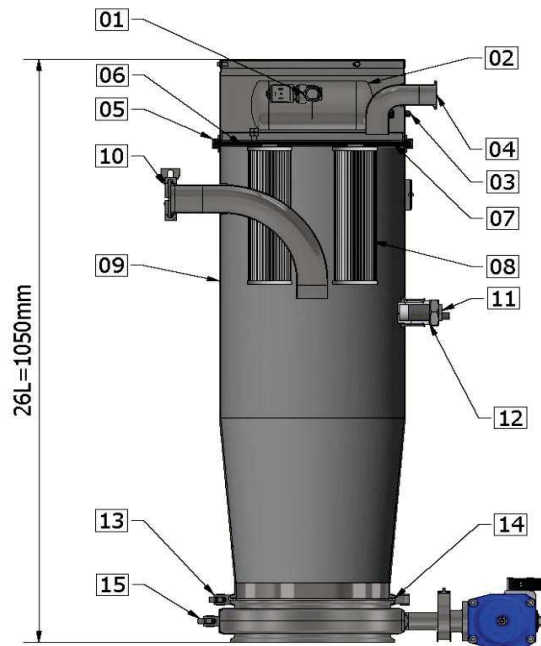


Flange



Vacuum Transfer System TPC 100

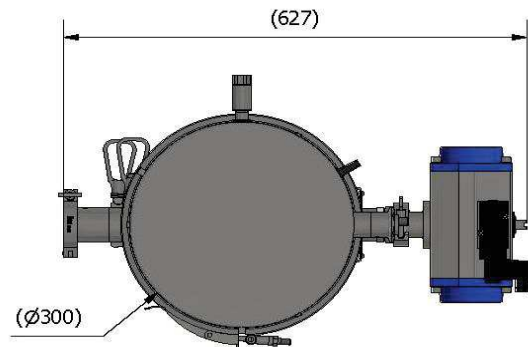
Rep.	Désignation	Matière
01	Blower solenoid	Brass
02	Blower tank	St. Steel 304L
03	Compressed Air coupling	Brass
04	Vacuum coupling tri-clamp SMS 38	St. Steel 316L
05	Collar Profil V	St. Steel 304L
06	Filter Plate	St. Steel 316L
07	Seal for filter plate	Silicone
08a	Filter Cartridge standard	Polyester
08b	Filter Cartridge ATEX	ePTFE
09	Cyclone tri-clamp SMS 200/250/300	St. Steel 316L
10	Powder coupling tri-clamp SMS 51	St. Steel 316L
11	Level detector	Aluminium
12	Protection level detector	PTFE
13	Collar tri-clamp SMS 200/250/300	Inox 316L
14	Seal tri-clamp SMS 200/250/300	Silicone
15	Butterfly valve tri-clamp SMS 200/250/300	Inox 316L



Weight Cyclone : 35 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 100 - 200 m ³ /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