

# TEKFA Vacuum injector

## Type: V-INJ-25



*Vacuum injector: Assembled unit*

- Hygienic and CIP-friendly system
- Avoid dust and spillage during filling
- Individual customized solutions
- No movable wearing parts
- Energy efficient powder transport
- Material: stainless steel, AISI 316
- Internal finish:  $>0,8\mu$  (Ra)
- FDA approved gaskets

### Application

TEKFA Vacuum injector is used for transport of various types of powder and granules in a continuous air supply.

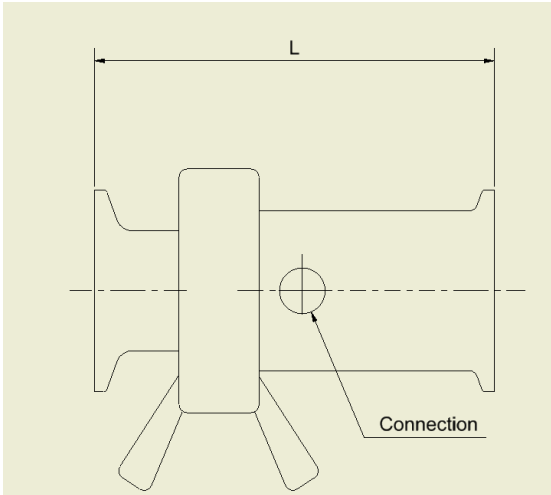
This form of transport is highly efficient og absolutely dust free, because the transportation takes place in a closed system, and often in relation to a mixer tank, cyclone or silo.

TEKFA Vacuum injector can be used with advantage in both food, pharmaceutical and chemical industries.

TEKFA Vacuum injector is made with standard dairy clamps for easy disassembly and cleaning.

TEKFA Vacuum injector TF-V-INJ is available in 5 standard sizes:

TYPE	L mm	Seal Standard	Connection AIR	Connection Clamps ISO 2037
V-INJ- 25	100	EPDM	1/4"	DN 25
V-INJ- 38	120	EPDM	1/4"	DN 38
V-INJ- 51	140	EPDM	3/8"	DN 51
V-INJ- 76	180	EPDM	1/2"	DN 76,1
V-INJ- 101	200	EPDM	3/4"	DN 101,6



L-measurement for standard use



Vacuum injector: Disassembled unit

### Options

Seal material:		
NBR	FPM	PTFE

Clamp transition piece available for:	
DIN	SMS



Option



Assembled unit with option

17.11.2017