

Series VEDL inline ejectors

Vacuum compact ejectors in technopolymer without moving parts, based on the Venturi principle, used for direct installation on suction pads. Available in two sizes with internal nozzle of 0,5 and 0,7 mm and with suction rate from 8 to 16 l/min.



- » No moving parts for long life and maintenance
- » Easy and fast installation directly at the gripping point
- » Optimized dimensions
- » Reduced weight, 5 g only, ideal for dynamic applications
- » Low air consumption

Generally, these vacuum compact ejectors are used for direct installation inline between the suction pad and compressed air supply.

This substantially reduces the volume to be evacuated and allows therefore shorter cycle times.

GENERAL DATA

Description Inline ejectors

Materials

- body in technopolymer - internal nozzle in brass



CODING EXAMPLE

VE DL - 05 - T1

VE

SERIES: VE = Vacuum ejector

VERSION: DL DL = inline light

NOZZLE DIAMETER: 05 = 0,5 mm 07 = 0,7 mm 05

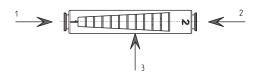
TYPE OF CONNECTION (ON SUPPLY SIDE): T1 = plier - tube Ø4 T1

TECHNICAL DATA

- 1 = Compressed air inlet
- 2 = Vacuum inlet
- 3 = Exhaust

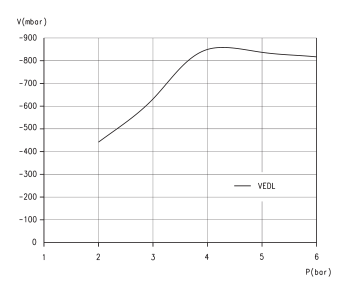


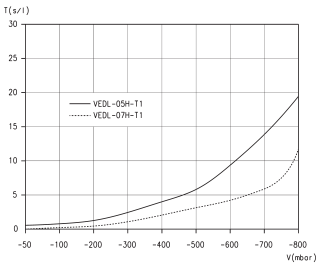
Usable fluids: compressed air, oiled and not, according to ISO 8573-1:2001 class 7-4-4



TECHNICAL DATA												
Mod.	Ø nozzle (mm)	Obtainable relative pressure (mbar)	Vacuum flow (l/min)	Air consumption [l/min]	Operating pressure	Optimum operating pressure (bar)	Operating temperature (°C)	Weight (kg)			Suggested internal Ø for tubes (mm) up to 2 m	
VEDL-05-T1	0,5	-830	8	13	36	4,5	060	0,005	52	60	2/2	
VEDL-07-T1	0,7	-850	15	25	36	4,5	060	0,005	55	63	2/2	

Diagrams VEDL





LEGEND:

V = Vacuum values

P = Working pressure

Note: Vacuum reachable with different supply pressures

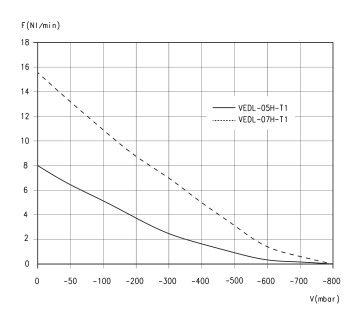
LEGEND:

T = Evacuation time

V = Vacuum values

Note: Evacuation time for different vacuum values

Diagrams VEDL



LEGEND:

F = Suction rate

V = Vacuum values

Note: Suction rate with different vacuum values

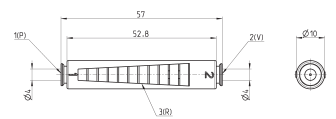
SERIES VEDL INLINE EJECTORS

Inline ejector VEDL



[P] = Pressure [V] = Vacuum [R] = Exhaust





Mod.

VEDL-05-T1

VEDL-07-T1