# **Series VEBL** basic ejectors

Basic ejectors in technopolymer without moving parts, based on the Venturi principle.

Different sizes available, with internal nozzle from 0,5 to 2,5 mm and with suction rate from 8 to 207 l/min.



- » No moving parts for long life and low maintenance
- » Reduced weight
- » Rapid generation of vacuum
- » Easy installation, on proper support too
- » Optimized dimensions

Series VEBL basic ejectors are universal ejectors made in technopolymer suitable for several industrial applications such as:

- Industrial robotics in most sectors
- Wood industry
- Packaging industry
- Food industry

#### **GENERAL DATA**

**Description** Basic ejector

Materials

- body in technopolymer silencier in technopolymer
- internal nozzle in brass

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VE	BL	-	10H	-	T2
VE	SERIES: VE = Vacuum ejector				
BL	VERSION: BL = basic light				
10H	NOZZLE DIAMETER: 05H = 0,5 mm 07H = 0,7 mm 10H = 1 mm 15H = 1,5 mm 20H = 2 mm 25H = 2,5 mm				

**T2** 

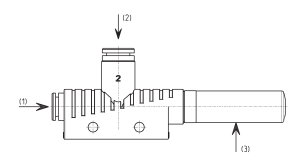
TYPE OF CONNECTION (ON SUPPLY SIDE): T1 = plier - tube Ø4 T2 = plier - tube Ø6 T3 = plier - tube Ø8

# TECHNICAL DATA

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

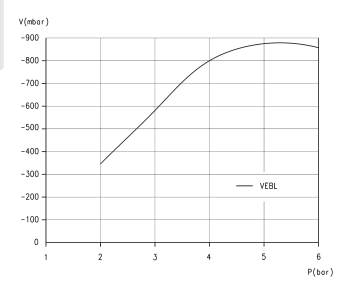


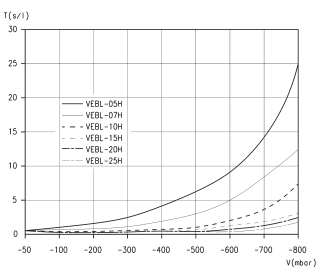
Usable fluids: compressed air, olied and not, according to ISO 8573-1:2001 class 7-4-4



TECHNICAL DATA												
Mod.	Ø nozzle (mm)	Obtainable relative pressure (mbar)	Vacuum flow (l/ min)	Air consumption (l/min)	Operating pressure (bar)	Optimum operating pressure (bar)	Operating temperature (bar)	Weight (kg)	Noise level gripped [dB(A)]		Suggested internal Ø for tubes [mm] up to 2m	Max n° of ejectors for one support
VEBL-05H-T1	0,5	-840	8	13,5	36	4,5	060	0,0075	53	58	2/2	11
VEBL-07H-T1	0,7	-850	16	22	36	4,5	060	0,0075	59	65	2/2	11
VEBL-10H-T2	1	-850	38	48	36	4,5	060	0,022	59	65	4/6	7
VEBL-15H-T2	1,5	-850	71	105	36	4,5	060	0,022	65	72	4/6	7
VEBL-20H-T3	2	-850	127	197	36	4,5	060	0,050	68	77	6/8	5
VEBL-25H-T3	2,5	-850	215	311	36	4,5	060	0,050	70	78	6/8	5

#### Diagrams VEBL





LEGEND:

V = Vacuum values

P = Working pressure

Note: vacuum reachable with different supply pressures

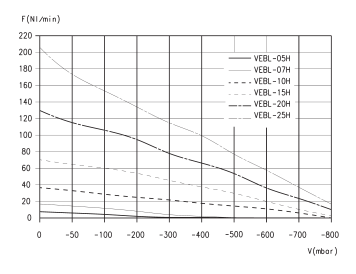
LEGEND:

T = Evacuation time

V = Vacuum values

Note: evacuation time for different vacuum values

#### **Diagrams VEBL**



LEGEND:

F = Suction rate

V = Vacuum values

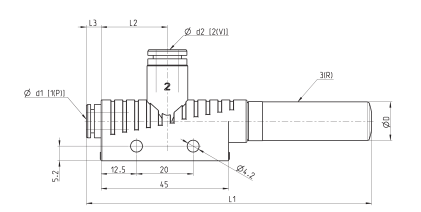
Note: Suction rate with different vacuum values

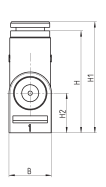
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# Ejectors VEBL-05H...25H



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



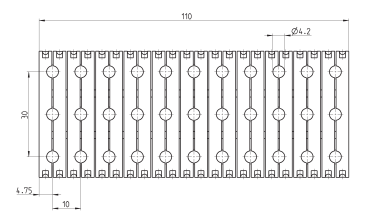


DIMENSIONS										
Mod.	В	d1	d2	D	Н	H1	H2	L1	L2	L3
VEBL-05H-T1	10	4	4	9	26	28	12	71	18	2
VEBL-07H-T1	10	4	4	9	26	28	12	71	18	2
VEBL-10H-T2	15	6	8	14	34	40	14	97	22	5,5
VEBL-15H-T2	15	6	8	14	34	40	14	97	22	5,5
VEBL-20H-T3	20	8	10	20	39	45,5	17	168	24,5	5,5
VEBL-25H-T3	20	8	10	20	39	45.5	17	168	24.5	5.5

SERIES VEBL BASIC EJECTORS

### Accessories VEBL-ST





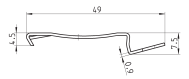


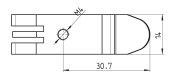
Mod.

VEBL-ST

# Accessories VEBL-PCF







Mod.

VEBL-PCF