



Vacuum generation | Inline ejectors

Inline ejectors EIL

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Compressed air and vacuum connection via quick fittings, lateral exhaust



V = Vacuum connection **P** = Compressed air connection **Ex** = Exhaust outlet

Product notes

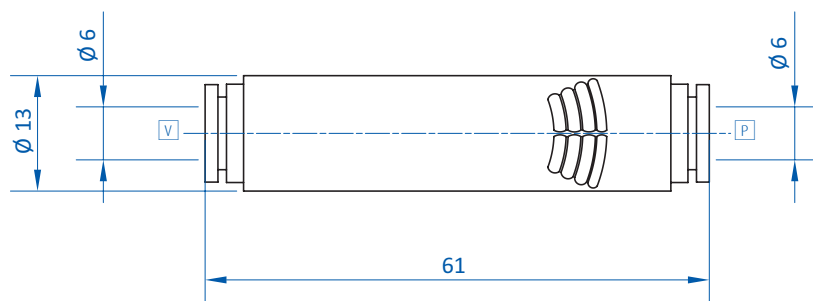
- > Easy installation directly in the tubing line close to the vacuum cup
- > High suction power enables short gripping times
- > Index H: ejectors for non-air-permeable products (max. vacuum degree 85 %)
- > Index L: ejectors for air-permeable products, resp. in case of higher leakage (increased suction, max. vacuum degree 60 %)

Technical data

Item no.
Nozzle diameter [mm]
Optimal operating pressure [bar (psi)]
Suction power at 5 bar (72.5 psi) [NL/min]
Air consumption at 5 bar (72.5 psi) [NL/min]
Final vacuum at 5 bar (72.5 psi) [%]
Evacuation time 0 to 70 % [s/l]
Evacuation time 0 to 45 % [s/l]
Weight [g]
Suitable plug-in filter

EIL.07H.1	EIL.07L.1
0.7	0.7
5 (72.5)	5 (72.5)
13	28
28	28
85	60
7.5	--
--	2
13	13
71.071	71.071

Dimensions

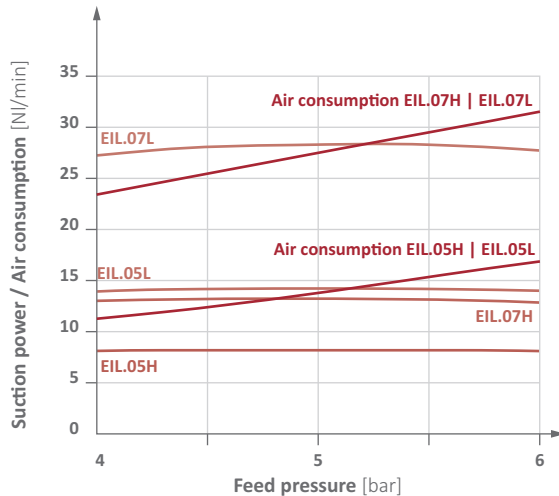


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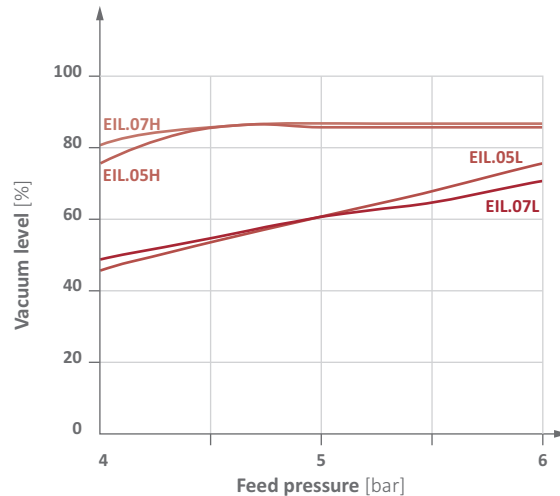


Diagrams

> Suction power and air consumption against feed pressure



> Vacuum level against feed pressure



Suction power [Nl/min] at vacuum level

Item no.	0 %	10 %	20 %	30 %	40 %	50 %	60 %	70 %	80 %
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EIL.07H.1	13	10.8	9.2	8.1	7	5.2	4.1	2.7	1.1
EIL.07L.1	28	26	22.1	17.6	10.8	5.4	1.9	--	--