

piCHIP

Simplify integration



1:1

No need to compromise

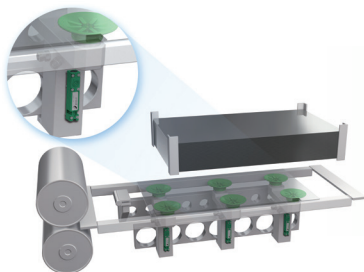
www.piab.com

piCHIP

Simplify integration

Simplifying your integration

The piCHIP is small, lightweight and with all connections on one side makes for a simple installation.

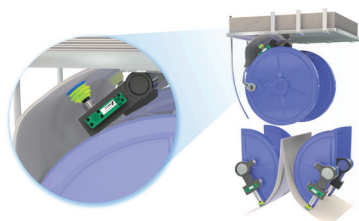
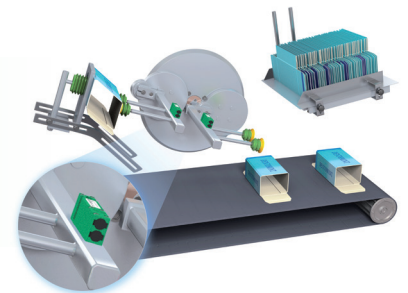


Make your own manifold

In a short time, you have created your own vacuum manifold.

COAX®

The world's most efficient vacuum cartridge is used in piCHIP.



Fits everywhere

Double your capacity with the same footprint.

Technical information

		Optimum feed pressure MPa [psi]	Max vacuum -kPa [-inHg]	Max vacuum flow, range NI/s [scfm]	Evacuation time -50 kPa [-15 -inHg], range s/l [s/cf]
L	Low feed pressure	0,18 [26]	82 [24.5]	0,23 - 0,46 [0.49-0.98]	5 - 10 [283-566]
S	High vacuum flow	0,6 [87]	75 [22.2]	0,28 - 0,56 [0.59-1.18]	2,45 - 4,9 [139-278]
X	Extra vacuum level	0,5 [72.5]	92 [27.2]	0,24 - 0,48 [0.51-1.02]	3,65 - 7,3 [207-414]
T	Extra high vacuum flow (micro)	0,4 [58]	84[24.8]	0,32 - 0,64 [0.68-1.36]	1,55 - 3,1 [88-176]

No need to compromise

www.piab.com