

AMERICAS

ARGENTINA

Piab Argentina S.A.
25 de Mayo 1807
San Martín
AR-1650 BUENOS AIRES
Phone: +54 11 4713 8550
Fax: +54 11 4713 8552
Email: acueva@piab.com.ar

BRAZIL

Piab do Brasil Ltda.
R. Capitão Joaquim da Silva Rocha, 50
Jardim Ana Maria
BR-13208-750 JUNDIAÍ – SP
Phone: +55 11 4522 4044
Fax: +55 11 4522 4066
Email: piabbrasil@piab.com.br

USA

Piab USA, Inc.
65 Sharp Street
HINGHAM MA US-02043
Phone: +1 781 337 7309
Fax: +1 781 337 6864
Email: info@piab.com

ASIA

CHINA

Piab (Shanghai) Co., Ltd
Unit 8 I, Yujia Building
No. 1336 Huashan Road
CN-200052 SHANGHAI
Phone: +86 021 52376545
Fax: +86 21 52376549
Email: info@piab.com.cn

JAPAN

Piab Japan Ltd.
3-11-23 Hikawacho,
JP-335-0027 TODA-SHI
Phone: +81 48 443 9148
Fax: +81 48 443 9179
Email: info@piab.co.jp

SINGAPORE

Piab Asia Pte Ltd
4008 Ang Mo Kio Ave 10
03-16 Techplace 1
SG-569625 SINGAPORE
Phone: +65 6455 7006
Fax: +65 6455 0081
Email: info@piab.sg

SOUTH KOREA

Piab Korea Ltd
C-1906 Daelim Acrotel
KR-Kangnam-Gu 467-6
DOKOK-DONG
Phone: +82 2 3463 0751
Fax: +82 2 3463 0754
Email: sales@piabkorea.co.kr

EUROPE

FRANCE

Piab
Parc d'entreprises L'Esplanade
10 rue Enrico Fermi
Saint-Thibault des Vignes
F-77462 LAGNY SUR MARNE Cedex
Phone: +33 1 6430 8267
Fax: +33 1 6430 8285
Email: info@piab.fr

GERMANY

Piab Vakuum GmbH
Schorbachstr.9
DE-35510 BUTZBACH
Phone: +49 6033 80600
Fax: +49 6033 80699
Email: info@piab.de

GREAT BRITAIN

Piab Ltd.
Vacuum Innovation House
Station Road
GB-LE12 6LQ EAST LEAKE
Phone: +44 1509 857 010
Fax: +44 1509 857 011
Email: info@piab.co.uk

ITALY

Piab ITALIA Srl
Via Cuniberti, 58
IT-10151 TORINO
Phone: +39 011 226 36 66
Fax: +39 011 226 21 11
Email: piab@piab.it

POLAND

Piab Polska Sp. z o.o.
Ul. Astronomow 1
PL-80-299 GDANSK
Phone: +48 58 785 08 50
Fax: +48 58 785 08 51
Email: piab@piabpolska.pl

SPAIN

Vacío Piab, S.L.
Avda. Pineda, 2
CASTELLDEFELS
ES-08860 BARCELONA
Phone: +34 93 6333876
Fax: +34 93 6380848
Email: piabspa@piab.es

SWEDEN

Piab AB
Box 4501
SE-183 04 TÄBY
Phone: +46 8 630 25 00
Fax: +46 8 630 26 90
Email: info@piab.se

SWITZERLAND

Piab Vakuum AG
Stückirain 1
CH-3266 WILER BEI SEEDORF
Phone: +41 32 391 21 10
Fax: +41 32 391 21 11
Email: info@piab.ch

piINLINE™

Eco-friendly energy saving
inline vacuum ejector



No need to compromise.

www.piab.com

Art. No. 0123975GB

 piab

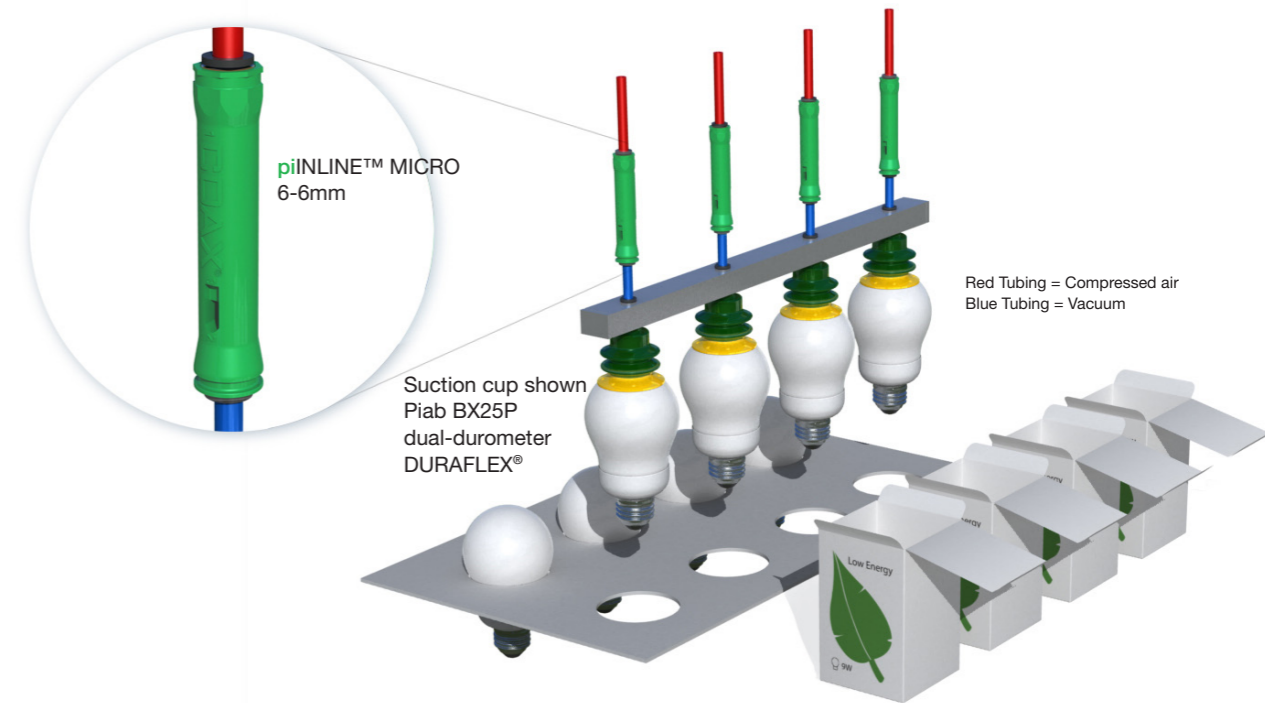
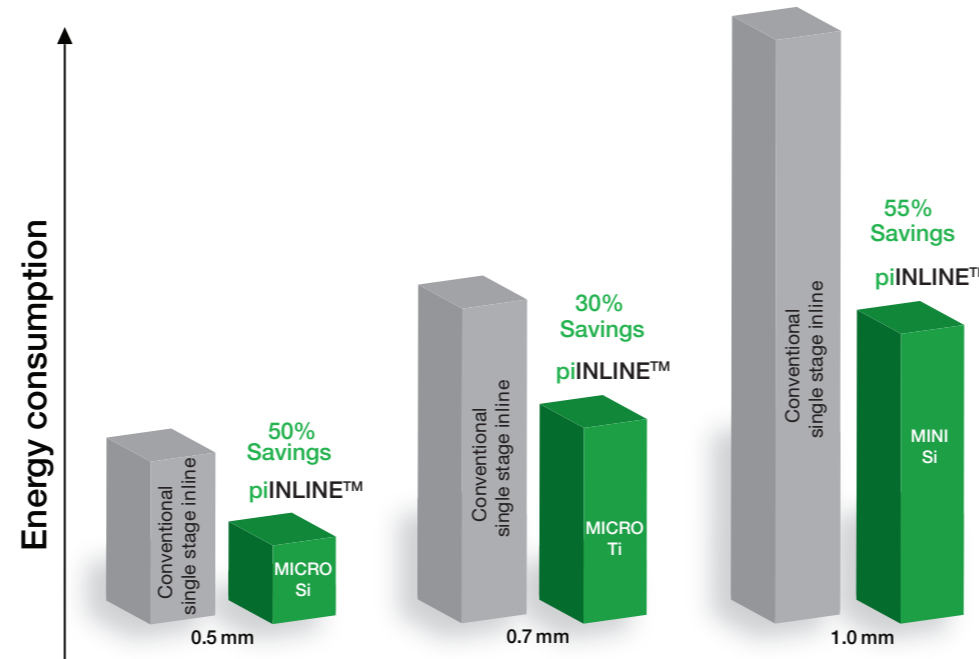
piINLINE™

Patent Pending

Piab's eco-friendly energy saving inline vacuum ejector

Introducing piINLINE™ a range of eco-friendly vacuum inline ejectors based on Piab's energy efficient COAX® technology.

- ▶ Superior vacuum performance even at low or fluctuating feed pressures.
- ▶ Dirt tolerant and durable design.
- ▶ Easy to retrofit existing energy wasting inline vacuum ejectors thanks to generic "plug-and-play" design.
- ▶ Easy and simple installation with push in connections - low installation cost.
- ▶ Installs directly on the hose near the suction point.
- ▶ Eliminates flow losses and enhances the vacuum performance.



Technical Information								Ordering Information							
piINLINE™ vacuum ejector	Area of application	Dirt tolerant design	Optimum feed pressure	Air Consumption	Max vacuum	Max vacuum flow	Evacuation time, -50 kPa	Connections for compressed air and vacuum				Accessories			
			MPa	NI/min	-kPa	NI/min	s/l	4-4 mm	6-6 mm	8-8 mm	8-12 mm	Snap in mounting	Silencer	Snap in mounting for Silencer	
	MICRO Si	Leaking applications	0.6	7.2	75	16.8	4.9		0122882	-	-	5xMICRO 0123093	-	-	
	MICRO Bi	Low or fluctuating compressed air	0.18	8.4	83	13.8	10	0122880	0122883	-	-				
	MICRO Ti	Sealed applications		0.4	16.2	84	19.2	3.1		0122022					
		Leaking applications	x	0.6	22.2	75	18.6	2.6							
	MICRO Xi	Sealed applications	0.5	7.8	92	14.4	7.3	0122881	0122884	-	-	4xMINI 0123094	-	-	
	MINI Si	Leaking applications	x	0.6	26.4	75	41.4	1.4	-	0122025	0122896				-
	MINI Pi	Low or fluctuating compressed air	x	0.314	26.4	90	34.2	1.8	-	0122894	0122897				-
	MINI Xi	Sealed applications	x	0.5	27.6	94	37.2	1.6	-	0122895	0122898	-	1xMIDI 0123095	0123031	1xMIDI 0123096
	MIDI Si	Leaking applications	x	0.6	105	75	186	0.40	-	-		0122032			
	MIDI Pi	Low or fluctuating compressed air	x	0.3	120	90	162	0.48	-	-	-	0122899			
	MIDI Xi	Sealed applications	x	0.45	110	95	168	0.44	-	-	-	0122900			

Leaking applications include handling porous materials such as corrugated board. Sealed applications include handling electronics, plastic parts and other non-porous materials.

