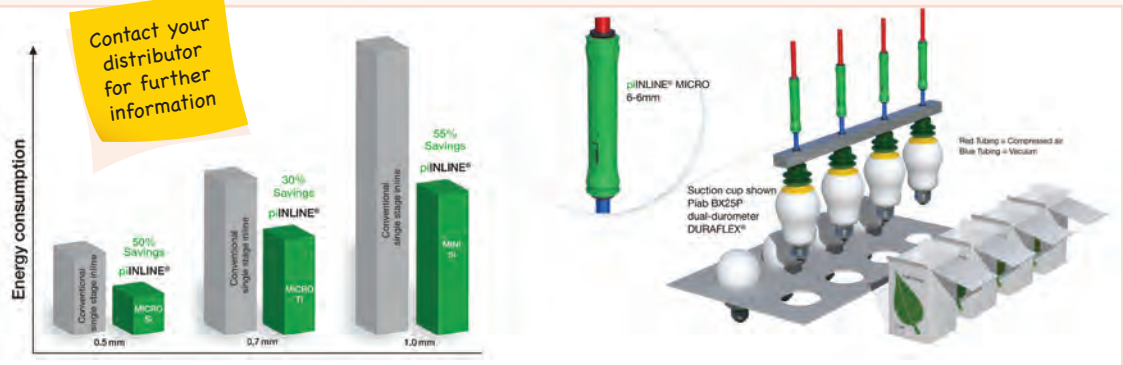


## piINLINE® Eco-friendly, energy saving, inline vacuum ejector

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 & durable design
- Easy to retrofit existing energy wasting inline vacuum ejectors, thanks to generic 'plug-&-play' design
- Easy & simple installation with push in connections – low installation cost
- Installs directly on the hose near the suction point
- Eliminates flow losses & enhances the vacuum performance



### TECHNICAL INFORMATION

piINLINE® vacuum ejector	Area of application	Dirt tolerant design	Optimum feed pressure	Air Consumption	Max. vacuum	Max. vacuum flow	Evacuation time, -50 kPa
			MPa	NI/min	-kPa	NI/min	s/l
	MICRO Si	Leaking applications	0.600	7.2	75	16.8	4.90
	MICRO Bi	Low or fluctuating compressed air	0.180	8.4	83	13.8	10.00
	MICRO Ti	Sealed applications	0.400	16.2	84	19.2	3.10
	MICRO Xi	Sealed applications	x 0.600	22.2	75	18.6	2.60
	MINI Si	Leaking applications	x 0.600	26.4	75	41.4	1.40
	MINI Pi	Low or fluctuating compressed air	x 0.314	26.4	90	34.2	1.80
	MINI Xi	Sealed applications	x 0.500	27.6	94	37.2	1.60
	MIDI Si	Leaking applications	x 0.600	105.0	75	186.0	0.40
	MIDI Pi	Low or fluctuating compressed air	x 0.300	120.0	90	162.0	0.48
	MIDI Xi	Sealed applications	x 0.450	110.0	95	168.0	0.44

### ORDERING INFORMATION

piINLINE® vacuum ejector	Connections for compressed air & vacuum				Accessories		
	4 – 4 mm	6 – 6 mm	8 – 8 mm	8 – 12 mm	Snap in mounting	Silencer	Snap in mounting for Silencer
	MICRO Si	0122882	-	-	5xMICRO 0123093	-	-
	MICRO Bi	0122880	0122883	-			
	MICRO Ti	-	0122022	-			
	MICRO Xi	0122881	0122884	-			
	MINI Si	-	0122025	0122896	4xMINI 0123094	0125466	1xMINI 0126009
	MINI Pi	-	0122894	0122897			
	MINI Xi	-	0122895	0122898			
	MIDI Si	-	-	0122032	1xMIDI 0123095	0123031	1xMIDI 0123096
	MIDI Pi	-	-	0122899			
	MIDI Xi	-	-	0122900			

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