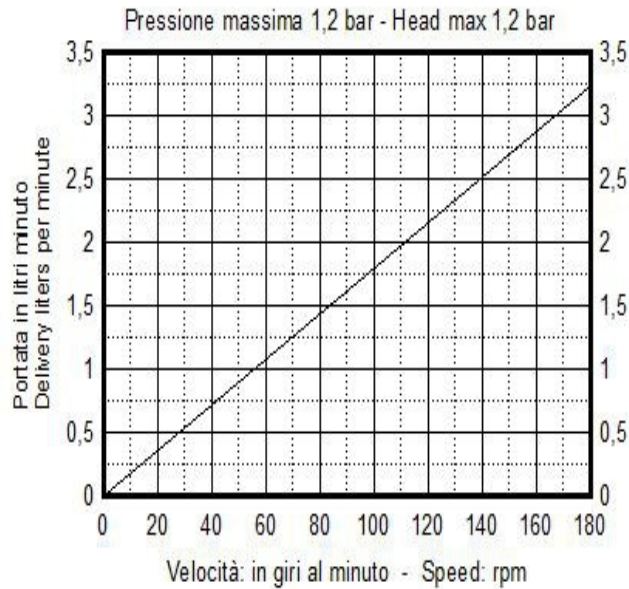


Hose Carrier HC

PRODUCT INFORMATION

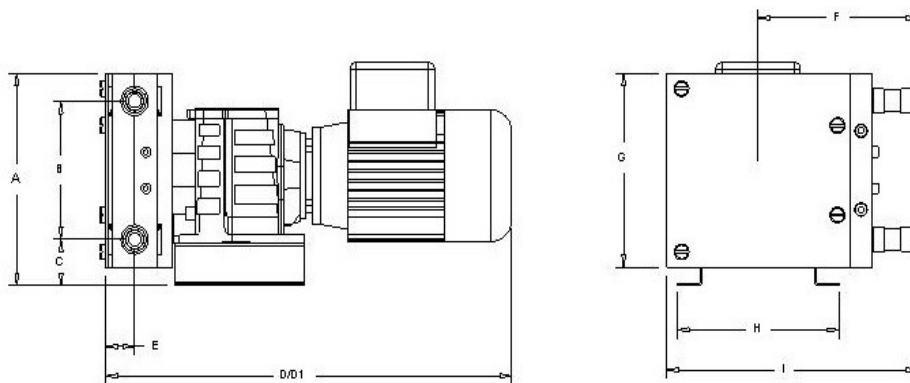
Hose Carrier HC 10



TECHNICAL DATA	
Delivery max	195 l/hour
Head max	1,2 bar
Vacuum	0,8 bar
Delivery per revolution	0,018 liter
Barb hose	DN 15
Free passage	9 mm
Weight	
Power Kw	0,09 – 0,18
Tube available in different materials	TPK
	SIL
	VIT
Leakage sensor	Option
Cooling device	Option
Different connections	Option

VERSIONS AVAILABLE

- Variables with mechanical speed variator, from 1:5
- Variable electronic inverter integrated IP 56
- Trailers for slow hand towing in site
- Electrical control panels



DIMENSIONS											
A	B	C	D	D1(VAR)	E	F	G	H	I	Out/In	Weight
165	98	46	348	450	20	110	140	125	180	DN15	

The dimensions are not binding and can vary without notice

General data of the peristaltic pump Hose Carrier HC 10

TECHNICAL FEATURES

Flow rate	peristaltic pump Hose Carrier HC 10 up to 195 liters per hour
Pressure	up to 1.2 bar
Aspiration	up to 8 meters
Free passage	diameter 9 mm
Compact solid passage	diameter 1 mm
Mouths	hose connection DN 15 mm
Applied power	0.09 - 0.18 kW
Voltage	Mono - Three phase
Maximum dimensions	H 165 x 450 x 180
Weight	kg.
Tubular membrane material	TPK – SIL – VIT

EXCLUSIVE ADVANTAGES of the Hose Carrier HC 10 peristaltic pump



- • Economical purchase and operation.
- • Ability to prime and run dry without damage.
- • Online reversibility.
- • High vacuum capacity up to 8 meters.
- • Absence of valves or seals, rotors and stators that wear out.
- • No contact between mechanical parts and pumped fluid.
- • Pump body in aluminum or stainless steel.
- • Rotor with two rollers mounted on bearings lubricated for life.
- • Rollers with optional bearing protection.
- • Double body versions.
- • Direct flanged gearmotor or with dedicated autonomous support.
- • Hose containment loops to extend its life.
- • Forced grease or Lubex lubrication system.
- • Pipe break control kit.

 **SCHIBUOLA LAURO**

Products for Plant Automation

www.schibuola.com - info@schibuola.com

tel. 011-6991507 - 011-6502223 cell. 3355367761

