

SERIE / TYPE

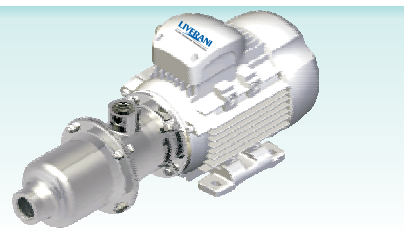
**MO-I**

Elettropompe monovite  
Single screw pumps

**LIVERANI**  
FLUID TRANSFER TECHNOLOGY

**Serie MO-I:** Pompe monovite con corpo inox utilizzate per il trasferimento di liquidi alimentari e chimici, liquidi densi anche con corpi in sospensione, viscosi come olio di oliva e in generale tutti gli olii alimentari.

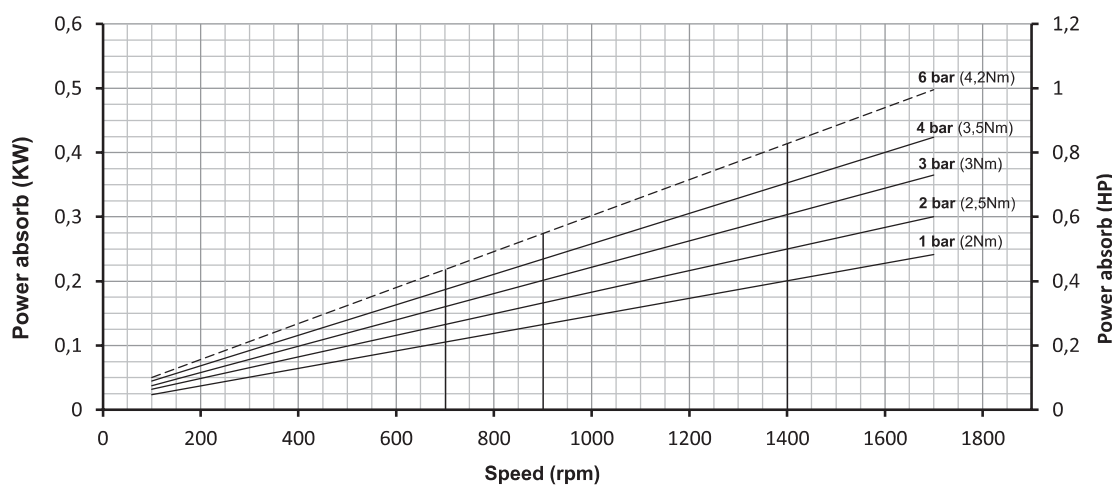
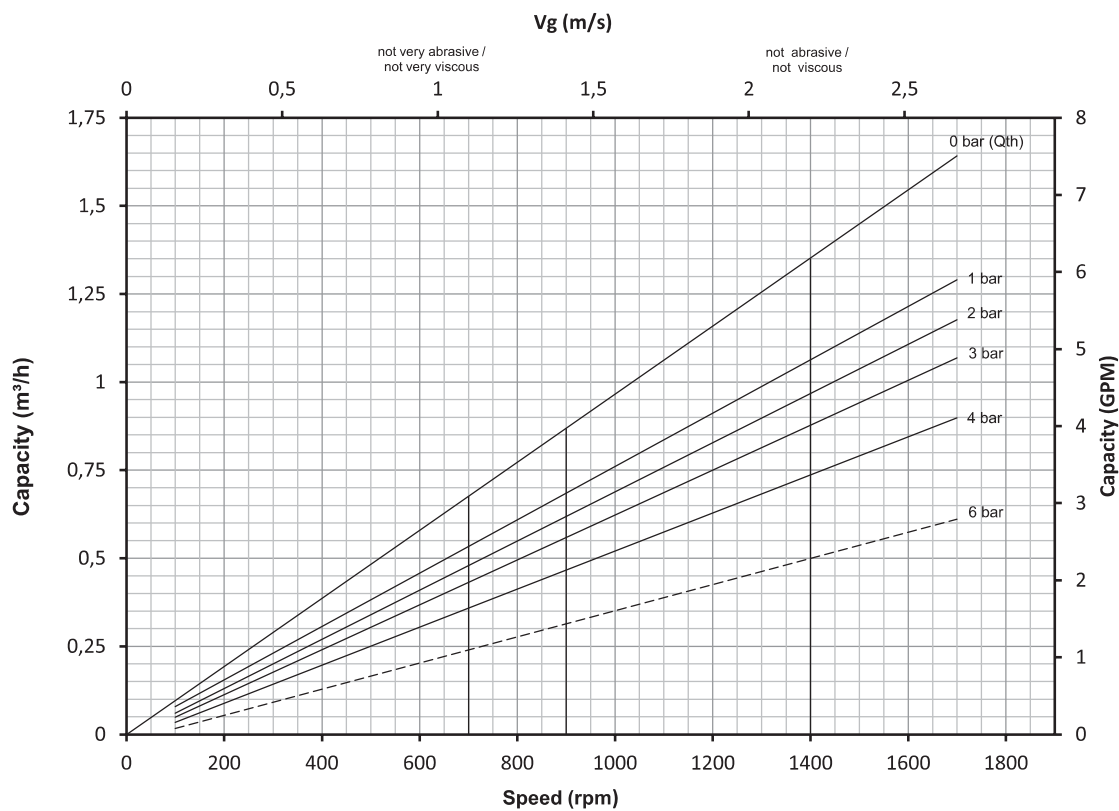
**MO-I Type:** Single screw pumps with stainless steel pump body for transfer of food and chemical fluids, heavy liquids also with solid parts in suspension, viscous like olive oil and in general all food oils.



Data Based on clean Water 20° C / 65° F

## MO-I 49

Maximum Pressure based on Abrasivity			
No	Low	Medium	High
4	2	/	/



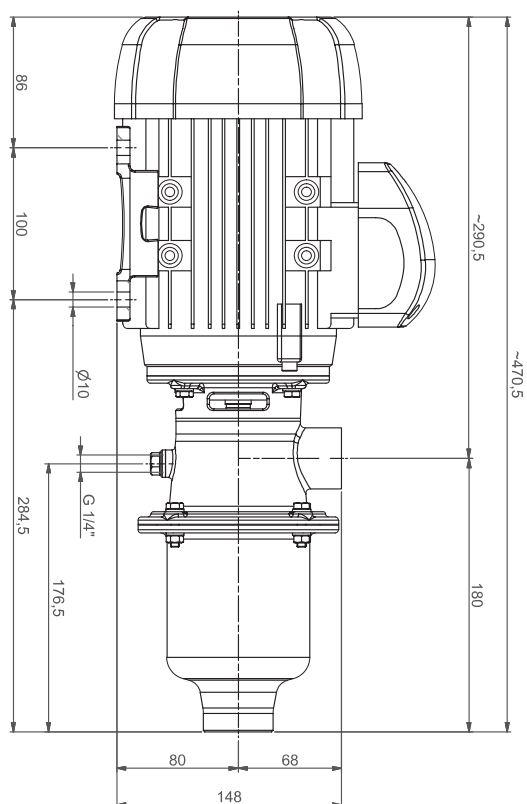
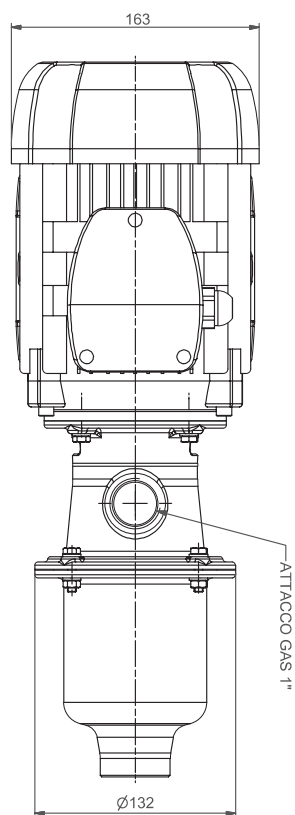
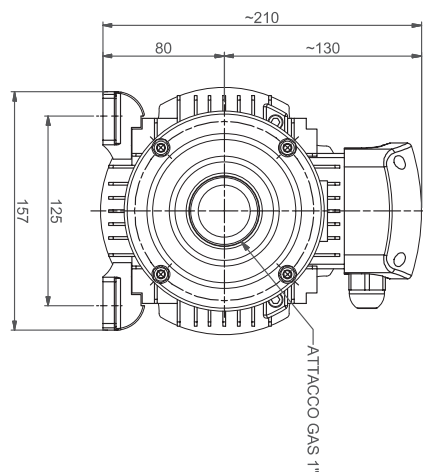
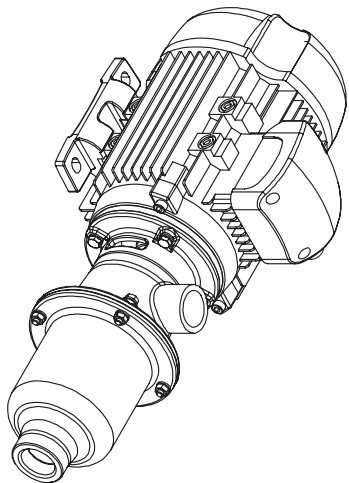
Starting Torque = Nm \ 0 lbs\*in

Performance tollerance ±10%

DIMENSIONI NON IMPEGNATIVE - APPROXIMATE DIMENSIONS - DIMENSIONS APPROXIMATIVES

## POTENZE MOTORI - POWER MOTORS

TYPE	4 poli / pole 1400 RPM	6 poli / pole 900 RPM	8 poli / pole 700 RPM
MO-I 49	0,55 Kw	0,55 Kw	0,25 Kw



Design see pumps data sheet  
Flow  
Clockwise rot (STD)

# MO-I 49

MO-I 49 dim.

Date 04/02/2015

**LIVERANI**  
FLUID TRANSFER TECHNOLOGY

**LIVERANI**  
FLUID TRANSFER TECHNOLOGY

Via De' Brozzi, 94 - 48022 Lugo (Ra) ITALY  
Tel. +39 0545 22379 - Fax +39 0545 30350  
E-mail: liverani@liverani.com  
www.liverani.com