

# Green Series | Evo Line



HIGH PRESSURE HOMOGENIZERS AND PLUNGER PUMPS SINCE 1974 Powered by Interpump Group



## **Pump model PA34**

MODEL	MAX. POWER	PRESSURE bar							
	kW	100	180	200	250	300	400	600	
PA34	90	24.000	16.000	15.000	12.000	10.000	7.500	5.000	CAPACITY I/h

<sup>\*</sup>Values referring to machines with fixed capacity
\*\*Values referring to products with a max viscosity of 500Cp

TECHNICAL DATA	
Plunger number	3
Stroke (mm)	107
Weight (kg)	2.600
Water consumption (I/h)	90
Lubrication oil quantity (kg)	30
Connection product inlet/outlet	Socked weld flange Øe90 Øi85 / Øe40 Øi35
Max. installed power (kW)	90

Design according to MACHINE DIRECTIVES and the HARMONIZED EUROPEAN STANDARD in force.















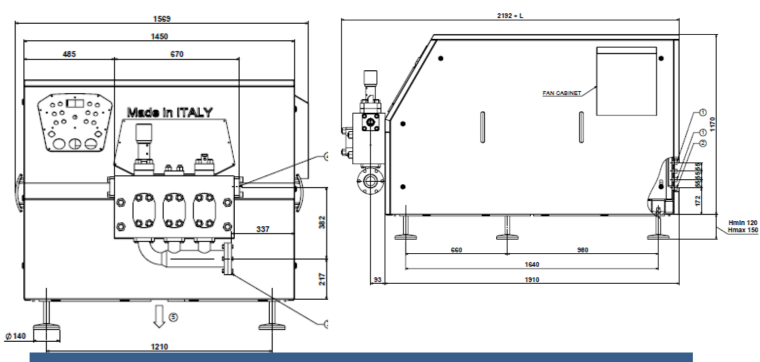


## Green Series | Evo Line



### HIGH PRESSURE HOMOGENIZERS AND PLUNGER PUMPS SINCE 1974

### Powered by Interpump Group



#### **FEATURES**

Liquid End: Forged block made of Duplex SAF2205, Self-alignment patented system, 3 plungers made from A630 with Chromium Carbide coating

Conical valve seats and poppet/ball valves in Stellite $^{\text{TM}}$ 

Overpressure valve, flow switch alarm on water circuit

#### Drive unit:

- Splash lubrication system
- Die cast iron crankcase
- Nitrurized crankshaft
- Direct transmission system with internal gear reducer with belts and pulleys

Digital pressure transmitter 4-20 mA with ceramic membrane

Terminal box and control panel for local/remote control

Easy opening panels

Friendly maintenance of the liquid end

MAIN OPTIONS					
Aseptic execution	Valve seats made from Tungsten Carbide				
Explosion proof design	Vibration and temperature monitoring and alarm				
Sound-proof design	Pumping plungers availability:				
<ul> <li>Sterile water generator by means of condensed steam generator</li> <li>Patent pending sterile water generator by means of microfiltration</li> </ul>	Electric power board:				
Design suitable with: 3A, EHEDG or PHARMA	Inlet and outlet connections:  DIN 11851, Tri-clamp, SMS  High pressure outlet  Option upon request				
<ul><li>Low roughness and electropolished wetted parts</li><li>Certification manual for cGMP</li></ul>					





