# Green Series | Evo Line



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



## Pump model **PA53**

MODEL	MAX. POWER		_	PRESSU	RE bar			
	kW	100	180	200	250	300	400	600
PA53	400	90.000	72.000	65.000	52.000	43.000	32.000	24.600

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

TECHNICAL DATA	
Plunger number	5
Stroke (mm)	140
Weight (kg)	10.000
Water consumption (I/h)	300
Lubrication oil quantity (kg)	120
Connection product inlet/outlet	Flange to weld Øe115 Øi110 / Øe52 Øi46
Max. installed power (kW)	400

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













CAPACITY I/h



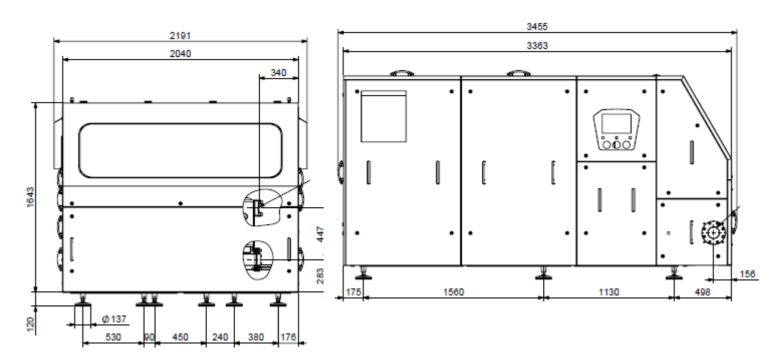


## Green Series | Evo Line



## HIGH PRESSURE HOMOGENIZERS AND PLUNGER PUMPS SINCE 1974

### Powered by Interpump Group



### **FEATURES**

Liquid End: Forged block made from Duplex SAF2205, 5 plungers made from A316 with HVOF Chromium Carbide jet coating

Conical valve seats and poppet/ball valves made from Stellite™

Digital pressure transmitter 4-20 mA with ceramic membrane

Overpressure valve, flow switch alarm on water circuit

#### Drive Unit:

- Forced lubrication system with pressure switch
- Cast iron crankcase with supporting roller bearings
- Nitrurized crankshaft
- Double stage transmission system with internal gear reducer with belts and pulleys

Terminal box and control panel for local/remote control

Easy opening panels

Friendly maintenance of the liquid end

#### **MAIN OPTIONS**

Valve seats made from Tungsten Carbide

Sound-proof design

Aseptic execution

- Sterile water generator by means of condensed steam generator
- Patent pending sterile water generator by means of microfiltration

Design suitable with: 3A, EHEDG or PHARMA

- Low roughness and electropolished wetted parts
- Certification manual for cGMP

Vibration and temperature monitoring and alarm

Explosion proof design

Pumping plungers availability:

Integral Ceramics

### Electric power board:

- For Variable capacity
- Remote Control by 4-20 mA signal
- Fully Automatic pressure control by means of PLC

#### Inlet and outlet connections:

- DIN 11851, Tri-clamp, SMS
- High pressure outlet
- Option upon request

REV-09/24-EN

<sup>\*\*\*</sup>Technical specifications are not mandatory and subject to change without notice.

