

Michelangelo Series



HIGH PRESSURE HOMOGENIZERS AND PLUNGER PUMPS SINCE 1974

Model HA/PA30



The new

Michelangelo Series

conceived with new modular design, guarantees high flexibility. It is designed with simplicity in mind for easy maintenance and installation and for heavy duty applications. Suitable fo CIP and SIP

Powered by Interpump Group

MODEL TABLE* MAXIMUM CAPACITY** PRESSURE										
MODELS	POWER kW	PRESSURE bar	150	200	250	400	600	1000	1200	1500
HA/PA30	7,5	CAPACITY 1/h	1.500	1.100	900	500	300	150	100	100

^{*}Values referring to machines with fixed capacity

^{**}Values referring to products with a max viscosity of 500Cp

TECHNICAL DATA					
Plunger number	3				
Stroke (mm)	50				
Weight (Kg)	800				
Water consumption (I/h)	150				
Lubrication oil quantity (kg)	(SAE 85W-90) 4				
Air and water inlet	½" female				
Water discharge	½ female				
Product inlet/outlet	Socket weld flange Øe40 Øi37 / Øe29 Øi22				

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











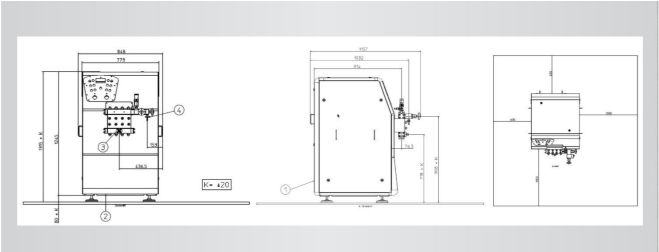


Michelangelo Series



HIGH PRESSURE HOMOGENIZERS AND PLUNGER PUMPS SINCE 1974

Model HA/PA30



FEATURES

Duplex (SAF2205) monoblock stainless steel compression head of high mechanical and corrosion resistance, chrome coated pumping plungers

Direct transmission system with trapezoidal belts and pulleys

 $Homogenizing\ group\ with\ hydro-pneumatic\ adjustment\ of\ homogenizing\ pressure for\ maximum\ stability\ and\ homogenizing\ valves\ in\ stellite^{\texttt{TM}}$

Flat type pumping group with stellite seat and valves

Digital pressure transmitter with ceramic membrane

Overpressure valve, flow switch alarm

Splash lubrication system, die cast alluminium crankcase, nitrurized crankshaft

Terminal box and control panel for local/remote control

OPTIONS

Second stage homogenizing group

Superduplex SAF 2507 Multiblock compression head for pressure >600 bar

Aseptic execution

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

3A, EHEDG or PHARMA design

- · Low roughness and electropolished wettables
- Certification manual for cGMP

Standard or sharp edge Homogenizing valve with different geometries depending on the type of product

- Tungsten carbide
- Ceramics

Ball type valve groups

Tungsten carbide valve seats

Pumping plungers

- Chrome carbide coating
- Integral ceramics

Electric board

- Internal electric board for fixed and variable capacity
- Automatic pressure control (PID) by means of PLC

Inlet and outlet connections

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

Explosion proof design

Sound proof design

Vibration and temperature monitoring and alarm





^{***}Technical specifications are not mandatory and subject to change without notice.