SANITARY AND FOOD PUMPS

SANIBOXER - 03





Suction/delivery connections	BS 4825 2" Clamp
Air fitting	1/2" f BSPP
Max flow rate*	340 l/min
Max air supply pressure	8 bar
Max head*	80 m
Max suction from negative head - dry running*	2,5 m
Max suction from negative head - with pump on	9,5 m
Max diameter of suspended solids	15 mm

^{*} The value depends on the pump configuration.



Certifications:















Mould cast main block consists on a single piece

Patented stall-prevention coaxial pneumatic exchanger

Stainless steel stand for quick emptying operations

Anti-vibration feet (3A-certified for SANIBOXER version)

Eccentric valves (in AISIBOXER - SANIBOXER-03 pumps)

Rotating connections

Sensors to detect diaphragm rupture (standard in SANIBOXER version)

Compatible with CIP, COP and SIP methods

SANIBOXER - 03





Specifications and types



Optical sensors to detect diaphragm rupture

In case of rupture, the sensors warn the operator and automa-tically stop pump operation via a solenoid valve.



AISI 316 L

SANIBOXER-03



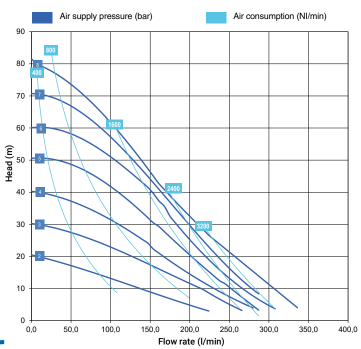


Mat. di costruzione (corpo e collettori) e peso netto

AISI 316 L** 38 Kg
Temp. 3°C min.
95°C max*

 * Warning on process temperatures: for washing and sanitisation, the pumps can be subjected to CIP, COP and SIP with temperatures up to 130 C.

** Mechanically polished - surface finish $\rm Ra$ <0.8 μm







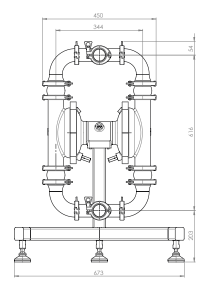


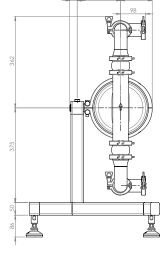


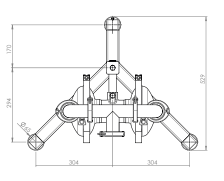




*The curves and performances refer to pumps with submerged suction and free delivery outlet, with water at 20°C and vary according to the composition materials.







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