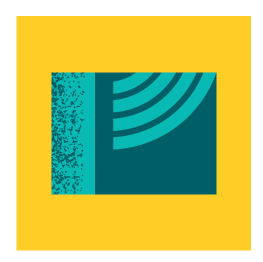


Plug and Play Solution

Energy Efficiency

Compact Design



Fan less more fun

Self priming booster set easy to install and plug and play

Equipped with a **built-in frequency converter** a pressure sensor on the discharge side, a built-in pressure vessel in the pump casing and a non-return valve on the suction side

Mèta small is equipped with an asynchronous motor without ventilation

Energy Efficiency Index EEI 0.42

variable speed

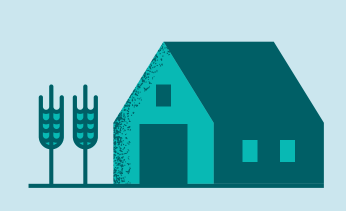
application





domestic booster set

irrigation system





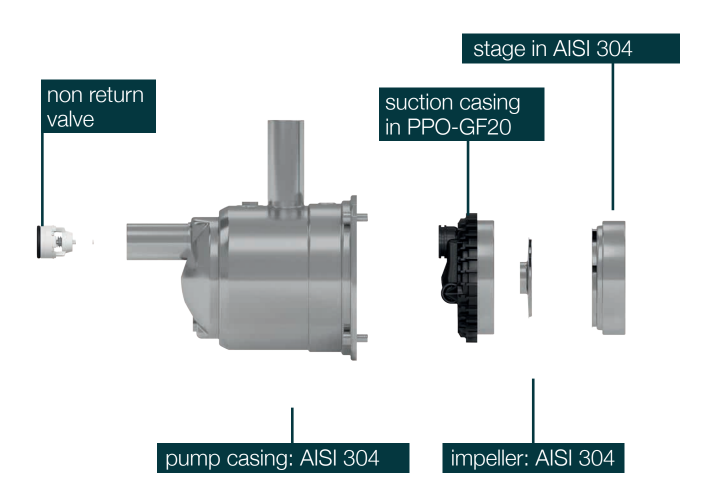
residential booster set



features

- fanless design
- built-in frequency converter
- built-in pressure vessel
- constant pressure
- high efficiency asynchronous motor
- motor power control
- no hydraulic losses due to measuring devices
- voltage and current control
- monitoring of the maximum starting current

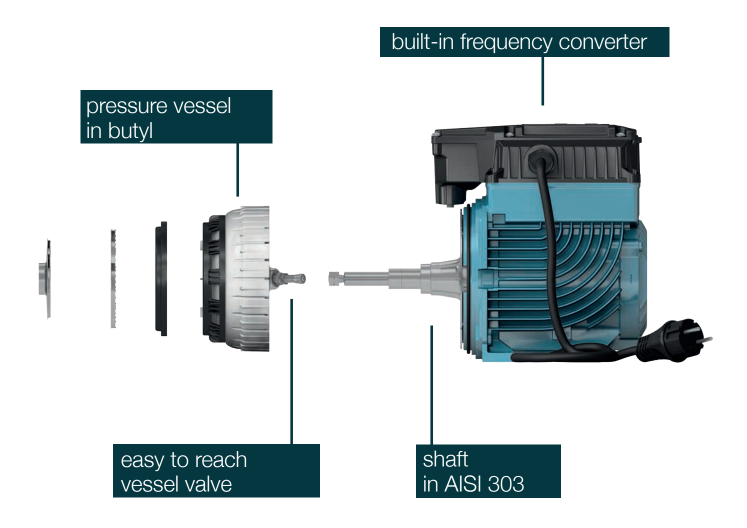
easy to inspect and maintain

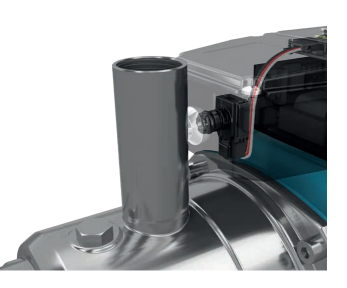




non return valve on the suction side



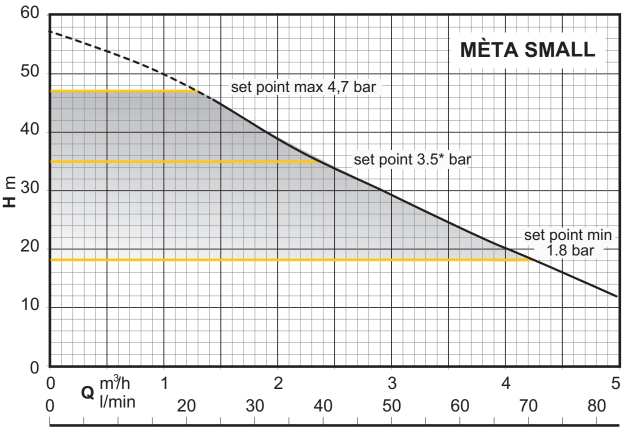




built-in frequency converter

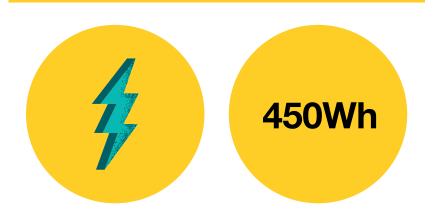
- constant pressure
- variable speed
- energy efficiency

protections



* Factory settings

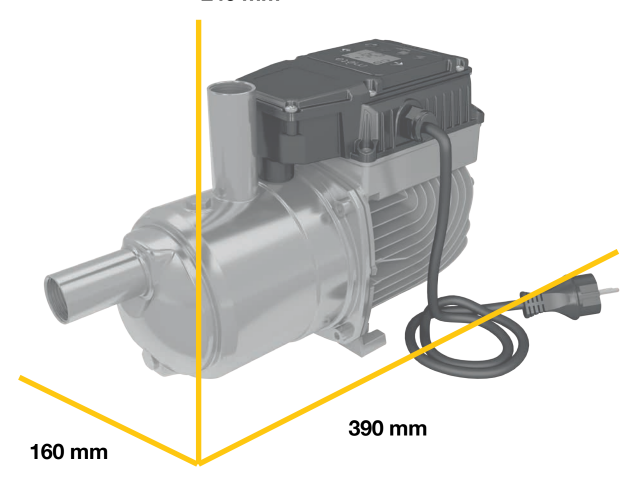
Energy saving



Up to 450Wh compared to a traditional solution

dimensions

240 mm



the most compact



Calpeda S.p.A.
Via Roggia di Mezzo, 39
36050, Montorso Vicentino
Vicenza (Italy)
Tel. +39 0444476476

Web: www.calpeda.com e-mail: info@calpeda.it