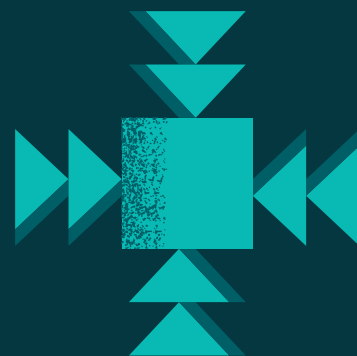
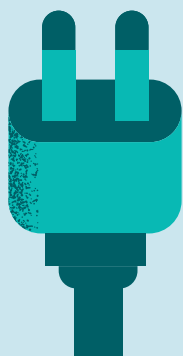


# mèta

## small



**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**



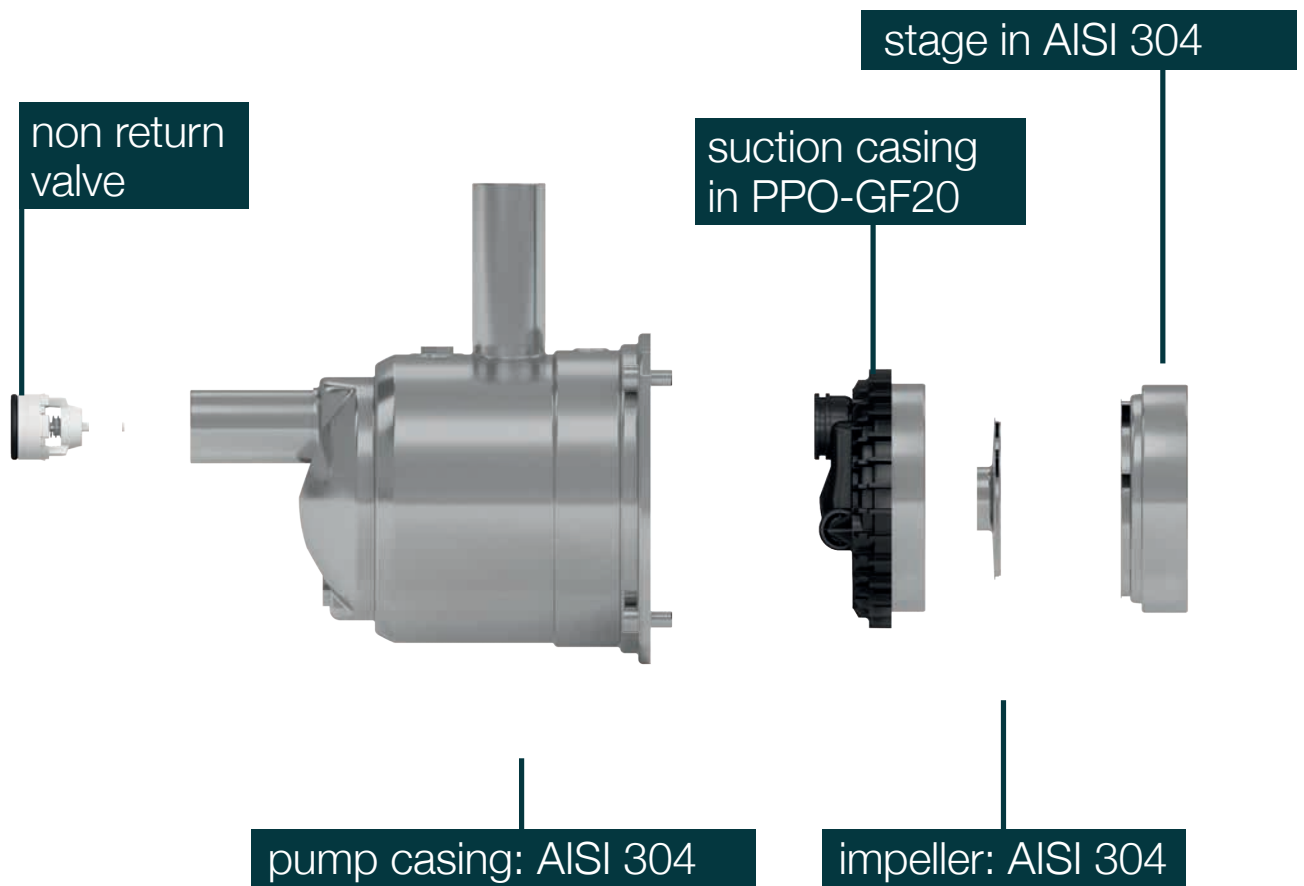
**residential  
booster set**



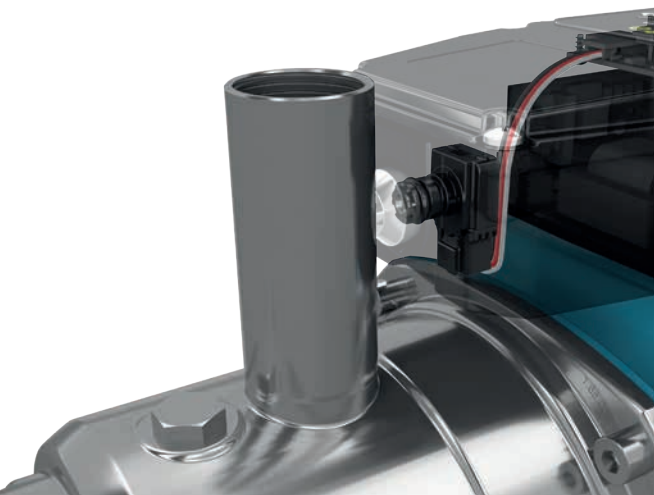
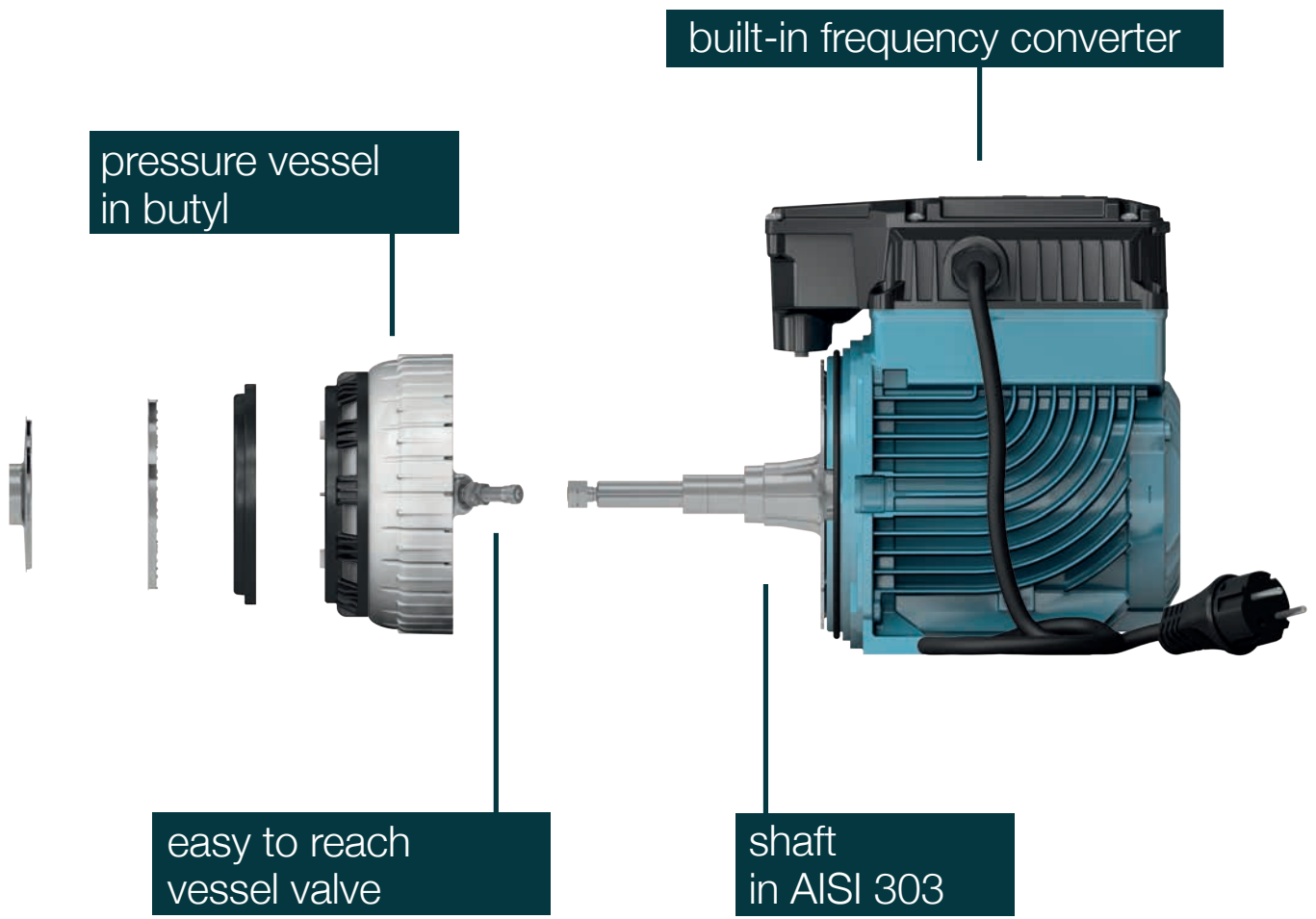
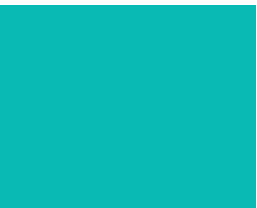
# features

- 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



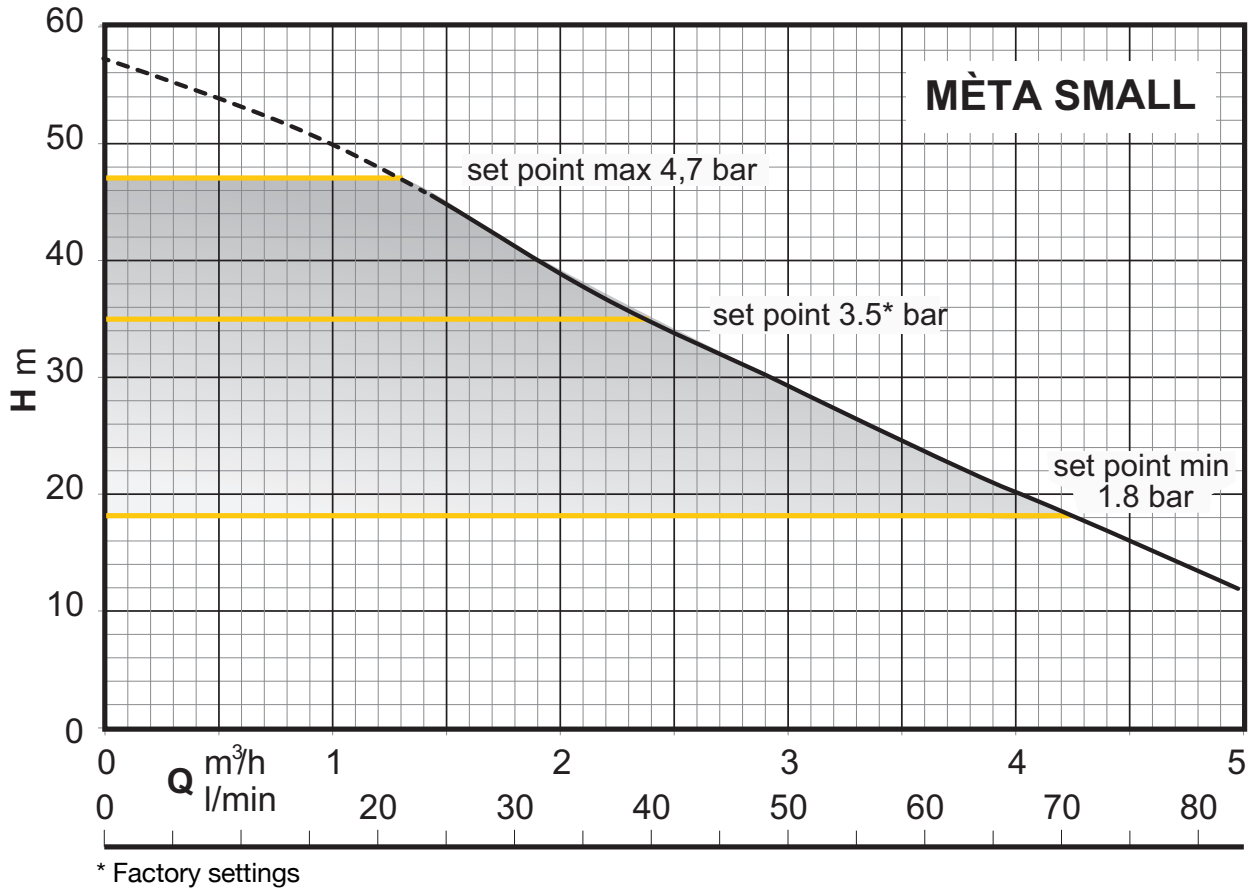
**non return valve on the suction side**



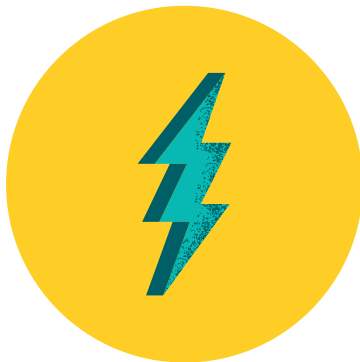
**built-in frequency converter**

- constant pressure
- variable speed
- energy efficiency

# protections



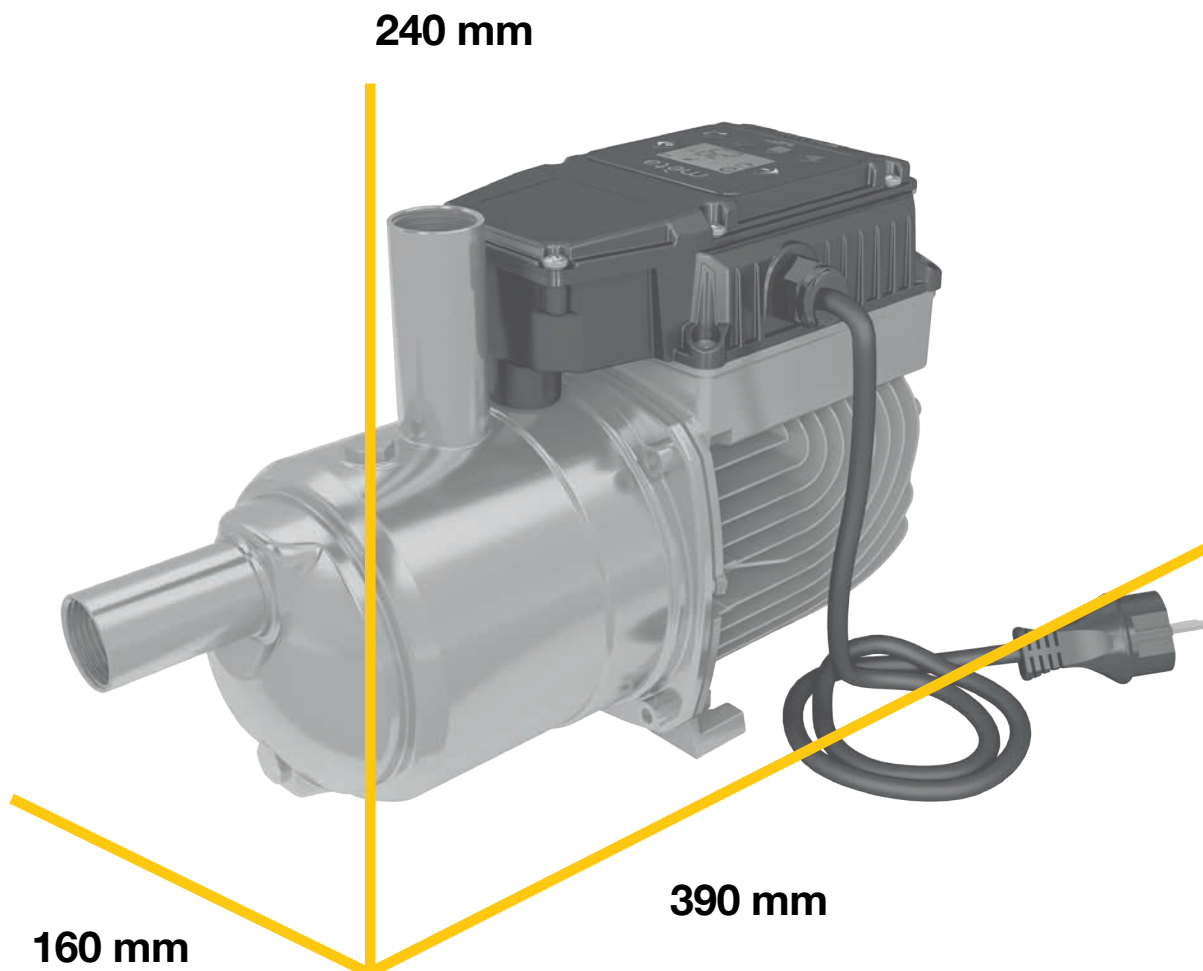
## Energy saving



**450Wh**

**Up to 450Wh  
compared to a traditional solution**

# dimensions



**the most compact**





**water passion**

Calpeda S.p.A.  
Via Roggia di Mezzo, 39  
36050, Montorso Vicentino  
Vicenza (Italy)  
Tel. +39 0444476476  
Web: [www.calpeda.com](http://www.calpeda.com)  
e-mail: [info@calpeda.it](mailto:info@calpeda.it)