

MÉTA

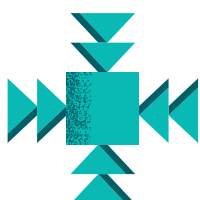
 calpeda®



EASY TO INSTALL
Plug And play solution



ECONOMIC SAVING
High efficiency asynchronous motor
Up to 450Wh less energy consumption compared to a standard solution



EASY TO USE
Equipped with a programmable software and, thanks to the analogic pressure sensor, the product allows to set the restart pressure.

Variable speed pressure boosting system with integrated control

Construction

Self-priming booster set with built in frequency converter.

MÉTA is a plug and play solution, the pump is equipped with an integrated pressure transducer, an integrated check valve and a built-in pressure vessel.

The Vsd controls the start and stop of the pump and allows to keep a constant pressure.

Boosting sets with 2 pumps

Suction and delivery manifolds in stainless steel AISI 304.

Connections for the installation of one G 1" connection pressure vessel

Applications

For water supply systems.

For domestic use, for garden use and irrigation.

Features

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

Protections

- dry-run protection
- detects the presence of air in the pump casing
- overload control and overheating motor control
- pump blockage
- power supply control
- starts per hour control
- detects small leakages in the system

Operating conditions

Liquid temperature: 0 °C to +35 °C.

Ambient temperature up to 40° C.

Maximum permissible pressure in the pump casing: 8 bar.

Continuous duty.

Motor

- 2-pole induction motor.
 Nominal speed 4500 rpm (5800 rpm per MÉTA SMALL)
 - Motor: variable speed
 Frequency: 50-60 Hz
 Single-phase 220-240V~50Hz/220V~60Hz, with thermal protector.
 Cable: H07RN8-F, 3G1,5 mm², length 1,5 m, with plug
 CEI-UNEL 47166.
 Insulation class F.
 Protection IP X4.
 Constructed in accordance with EN 60034-1, EN 60335-1, EN 60335-2-41.

Materials

Components	Material
Pump casing	Cr-Ni steel 1.4301 EN 10088 (AISI 304)
Casing cover	Cr-Ni steel 1.4301 EN 10088 (AISI 304)
Pump shaft	Cr-Ni steel 1.4305 EN 10088 (AISI 303)
Suction casing	PPO-GF20 (Noryl)
Stage casing	PPO-GF20 (Noryl) (Cr-Ni steel AISI 304 for MÉTA SMALL)
Impeller	Cr-Ni steel 1.4301 EN 10088 (AISI 304)
Membrane	Butyl
Tank cover	POM - POLYACETAL
Membrane cap	POM - POLYACETAL
Non-return valve	POM - POLYACETAL
Plug	Cr-Ni steel 1.4305 EN 10088 (AISI 303)
Mechanical seal	Carbon - Ceramic - NBR

Performance

Single-phase

Model	230V A	P1 kW	Q = Flow											
			m³/h l/min	0	1	2	3	4	5	6	6,5	7	8	8,4
				16,6 33,3	33,3 50	50 37,3	50 28,5	66,6 20,5	83,3 11,3	100 -	108 -	117 -	133 -	140 -
MÉTA SMALL	2,8	0,65		55	50	37,3	28,5	20,5	11,3	-	-	-	-	-
MÉTA	5,9	1,35		55	-	48	43,5	38,7	33,8	28,6	26	23,4	18,2	15

P1: Maximum power input.

P2: Rated motor power output.

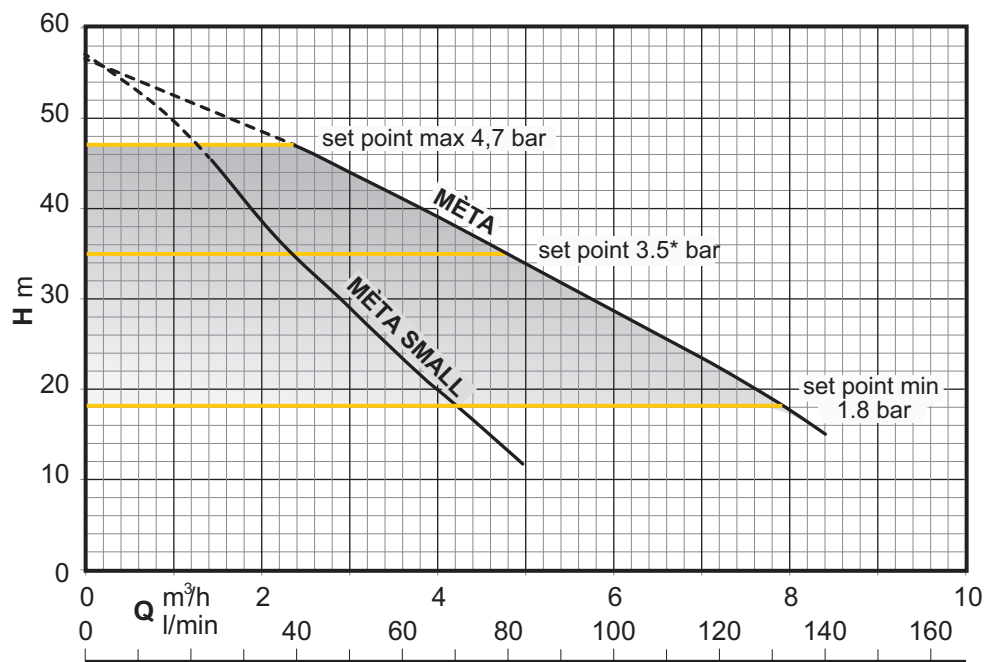
H: Total head in m.

Test results with clean cold water, without gas content.

A safety margin of + 0.5 m is recommended for the NPSH value.

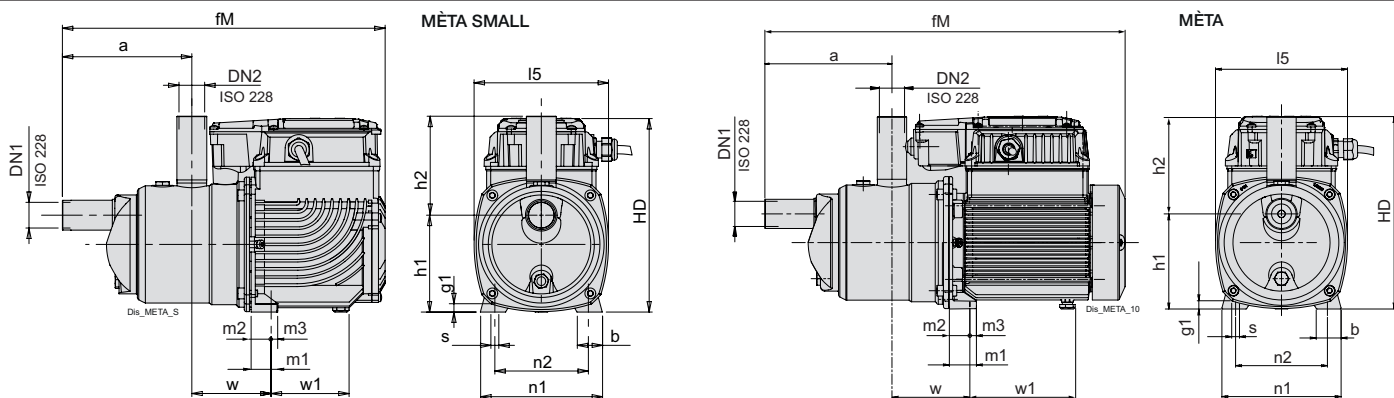
Tolerances according to UNI EN ISO 9906:2012

Characteristic curves



* Factory settings

Dimensions and weights



TYPE	mm														Kg			
	DN1	DN2	a	b	fM	g1	h1	h2	HD	l5	m1	m2	m3	n1	n2	s	w	
MÉTA SMALL	G 1	G 1	155	30	387	10	116	119	235	161	33	25	8	146	112.5	9	95	9.8
MÉTA	G 1	G 1	155	30	440	10	116	119	235	161	33	25	8	146	112.5	9	95	12.7

Weight with cable length: 1,5 m

Performance

Single-phase

Model	230V A	P1 kW	l/min	Q = Flow									
				0	2	4	6	8	10	12	13	14	16
				33,3	66,6	100	133	167	200	217	233	267	280
BSM2V 2 META SMALL	2 X 2,8	2 X 0,65		0	50	37,3	28,5	20,5	11,3	-	-	-	-
BSM2V 2 META	2 X 5,9	2 X 1,35		0	-	48	43,5	38,7	33,8	28,6	26	23,4	18,2
													15

P1: Maximum power input.

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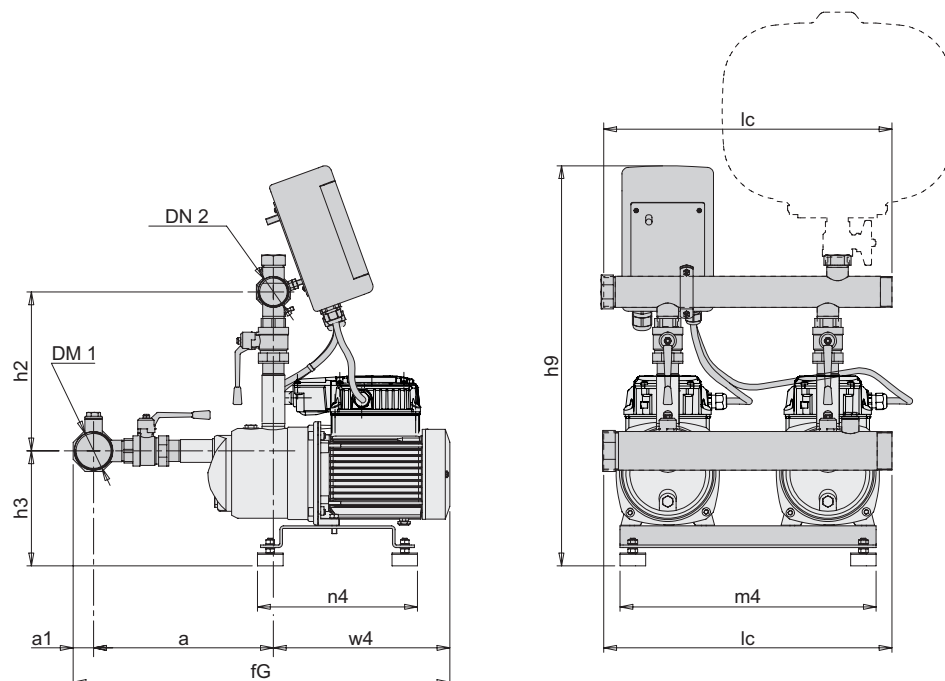
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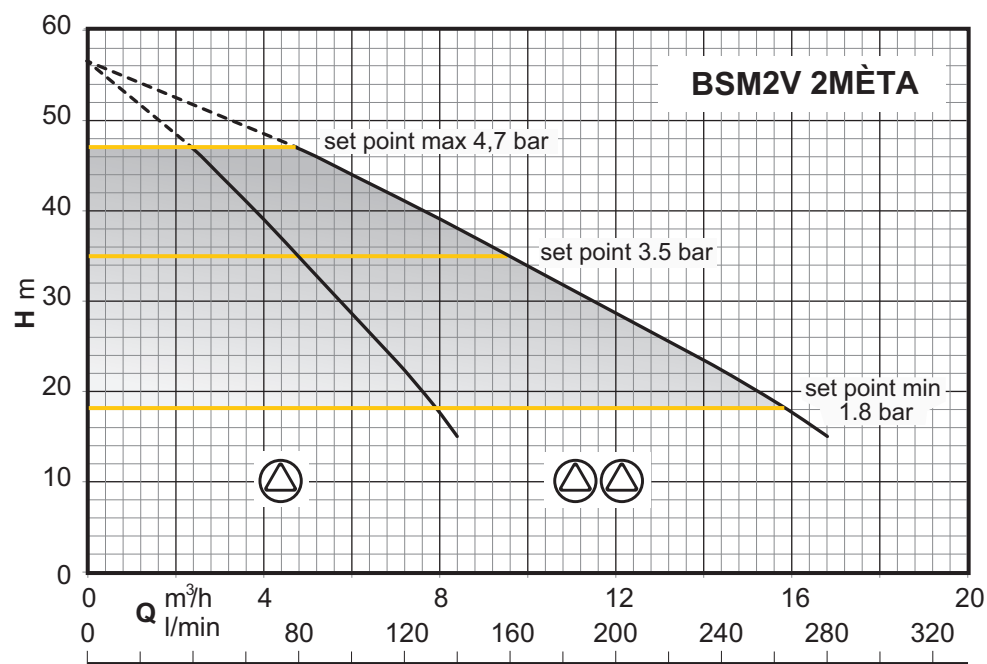
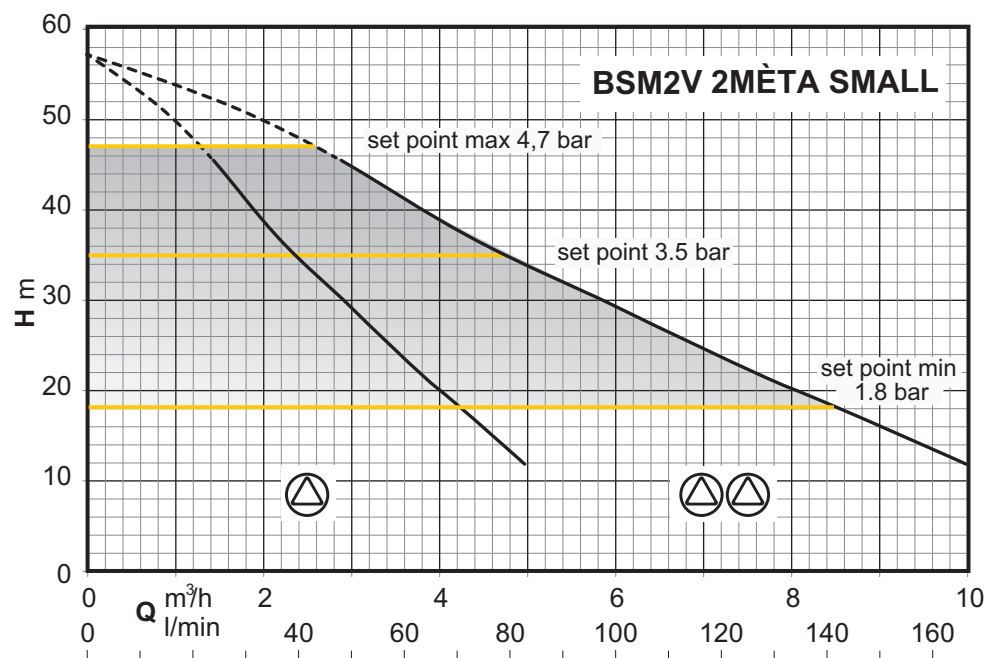
Tolerances according to UNI EN ISO 9906:2012

Dimensions and weights



TYPE	mm												Kg
	DN1	DN2	a	a1	fG	h2	h3	h9	l4	m4	n4	w4	
BSM2V 2 META SMALL	G 2	G 1 1/2	291	32	555	248	179	625	450	400	250	232	-
BSM2F 2 META	G 2	G 1 1/2	291	32	608	248	179	625	450	400	250	285	37,2

Characteristic curves



MÉTA

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Control Panel

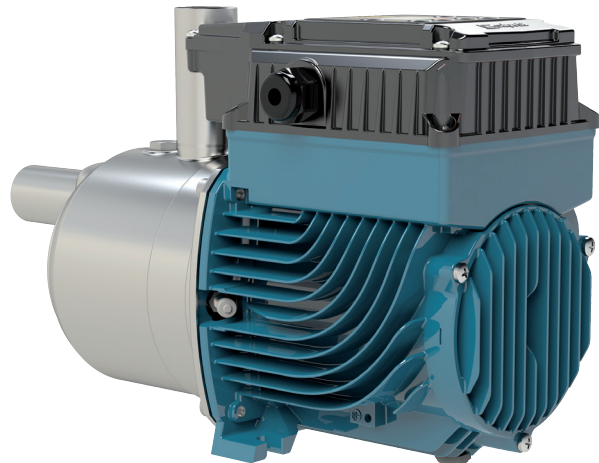


They allow to visualize:

- Initial screen (rUn, OFF, StB, Err)
- Motor Operating Frequency
- Delivery pressure measured by the transducer
- Supply current input
- Supply electrical power input
- Supply voltage

mèta small

new design without cooling fan



think outside the box

