EVOSTA 2 SAN

WET ROTOR ELECTRONIC CIRCULATORS



TECHNICAL DATA

Operating range: 0-0,6 m 3 /h with head up to 1,1 metri **Pumped liquid temperature range:** : from +2 $^\circ$ C to +75 $^\circ$ C

Working pressure: 10 bar (1000 kPa)

Protection class: IP42 Insulation class: II

Installation: with horizontal motor axis.

Standard power input: single-phase 1x115-230 V~ 50/60 Hz

Pumped liquid: Clean, free of solids and mineral oils, non-viscous, chemically neutral, with properties similar to water (glycol max 30%).

APPLICATIONS

Low energy consumption electronic pump for domestic hot water circulation.

CONSTRUCTION FEATURES

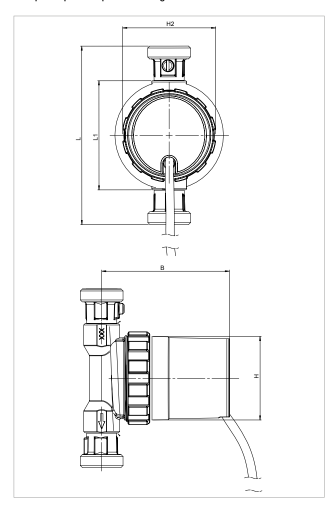
Self-protected synchronous motor with spherical rotor requiring just one seal ring between the motor and the pump body. Easy to clean or replace. Brass pump body with R ½" (G ½") internal thread in the R version, or with check valve and isolation valve supplied as standard in version V for connector with ½" external thread (G 1")

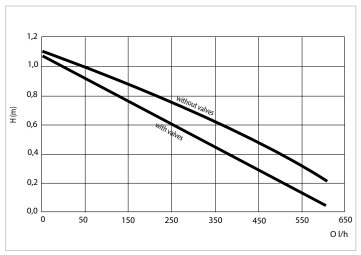
Model Number: (example)		EVOSTA 2	11/139	V	R
	Threaded ports electronic circulator				
	Maximum head range (dm)				
	External thread: ½" G 1"				
	Internal thread: R ½" (G ½")				



EVOSTA 2 SAN - ELECTRONIC CIRCULATORS FOR DOMESTIC HEATING AND COOLING SYSTEMS - SINGLE, WITH UNIONS

Pumped liquid temperature range: from +2 °C to +75°C - Maximum operating pressure: 10 bar (1000 kPa)





The performance curves are based on kinematic viscosity values = 1 mm 2 /s and density equal to 1000 kg/m 3 . Curve tolerance according to ISO 9906.

MODEL	Q=m³h	0	0,1	0,2	0,3	0,4	0,5	0,6
	Q=I/h	0	100	200	300	400	500	600
EVOSTA 2 11/139 V	Н	1,1	0,93	0,76	0,59	0,4	0,23	0,7
EVOSTA 2 11/85 R	(m)	1,1	1	0,87	0,73	0,58	0,4	0,23

MODEL	CENTRE DISTANCE	PUMP CONNECTIONS	POWER INPUT	P1 MAX	In	MINIMUM SUCTION PRESSURE			
MUDEL	mm	PUMP CONNECTIONS	50 Hz	W	A	t°	90 °		
EVOSTA 2 11/139 V	139	external thread G 1"	1x115-230 V~ 50/60 Hz	7	0,07A	m.c.a.	10		
EVOSTA 2 11/85 R	85	internal thread G 1/2"	1x115-230 V~ 50/60 Hz	7	0,07A	m.c.a.	10		

MODEL	1 11		В	ш	H2	CABLE	PAC	KING DIMENSI	VOLUME	WEIGHT	
MODEL	L	LI	В	П	П2	LENGTH	L	В	Н	m ³	kg
EVOSTA 2 11/139 V	139	-	100	65	72	1,5m	175	125	105	0,0023	1,065
EVOSTA 2 11/85 R	-	85	100	65	72	1,5m	175	125	105	0,0023	1,260



EVOSTA 2 SOL

WET ROTOR ELECTRONIC CIRCULATORS



TECHNICAL DATA

Operating range: $0-4 \text{ m}^3/\text{h}$ with head up to 14,5 metres. **Pumped liquid temperature range:** from $-10 \, ^{\circ}\text{C}$ to $+110 \, ^{\circ}\text{C}$.

(130 °C to 60 °C ambient)

Working pressure: 10 bar (1000 kPa)

Protection class: IPX4 **Insulation class:** F

Installation: with horizontal motor axis

Standard power input: single-phase $1x115-230 \text{ V} \sim 50/60 \text{ Hz}$

Power input connection: molex plug with 1.5m cable

Pwm signal connector: plug with 1.5m cable (OEM versions only) **Pumped liquid:** Clean, free of solids and mineral oils, non-viscous, chemically neutral, with properties similar to water (glycol max 50%).

APPLICATIONS

Low energy consumption electronic pump for hot water circulation in all types of solar heating systems.

ADVANTAGES

EVOSTA 2 SOL is the new range of DAB circulators that combines the strength of the mechanical circulator with the benefits of the electronic circulator. Thanks to the permanent magnet synchronous motor, the frequency converter and the energy efficiency index of EEI \leq 0.20, as well as the IPX4 protection class and the integrated breather plug, the EVOSTA 2 SOL family ranks as one of the best products in the category in terms of performance and reliability. The range of EVOSTA 2 SOL circulators is the perfect substitute for old three-speed circulators due to its compact size and all-round performance. The product is also extremely user-friendly, with a single key for sequential setting and direct access to the motor shaft for unlocking this when necessary.

CONSTRUCTION FEATURES

Cast iron pump body with cataphoresis paint coating and wet rotor motor. Steel motor casing, technopolymer impeller. Ceramic motor shaft on ceramic bushings lubricated by the pumped liquid. Stainless steel rotor liner, stator liner and closing flange. Graphite thrust ring. EPDM seal ring and brass air breather plug. Thanks to the internal protection of the motor, the pump does not require overload protection.

CONTROL PANEL

The functions of the EVOSTA 2 SOL circulators can be modified at the control panel on the cover of the electronic control device. The pump has nine settings that can be selected using the MODE button

Six illuminated segments on the display indicate the settings of the pump. The EVOSTA SOL PWM version can be controlled from an external control unit using the PWM (Pulse Width Modulation) digital signal. The setpoint of the adjustment curve can be of the following types:

- Proportional pressure
- Constant speed.

This is set through the PWM signal duty cycle, applied according to the VDMA Einheitsblatt 24244 standard "Wet runner circulating pumps — Specification of PWM control signals".

Moreover, a PWM signal on the output of the board indicates the operating mode of the circulator, as specified below.

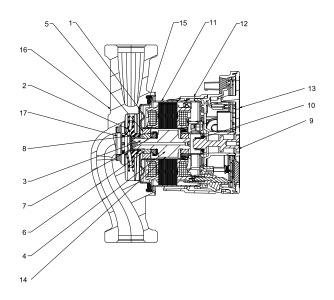


EVOSTA 2 SOL

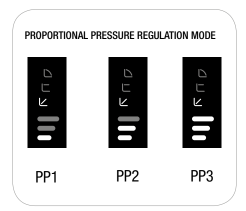
WET ROTOR ELECTRONIC CIRCULATORS

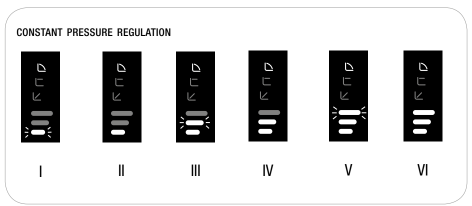
MATERIALS

N°	PARTS	MATERIALS
1	ROTOR CAN FLANGE	AISI 316
2	IMPELLER	ULTRASON
3	SHAFT	ALUMINA
4	ROTOR	NEODYMIUM
5	BEARING HOUSING	BRASS
6	BEARING	ALUMINA
7	AXIAL BEARING	CARBON
8	AXIAL HOUSING	EPDM
9	PLUG	BRASS
10	0-ring	EPDM
11	STATOR HOUSING	AISI 304
12	ENCLOUSER SHELL	POLYCARBONATE
13	ENCLOUSER	POLYCARBONATE
14	ROTOR SLEEV	AISI 304
15	SEAL	EPDM
16	PUMP HOUSING	CAST IRON
17	NECK RING	AISI 304



REGULATION MODES



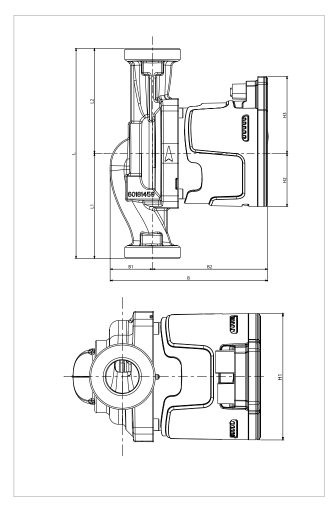


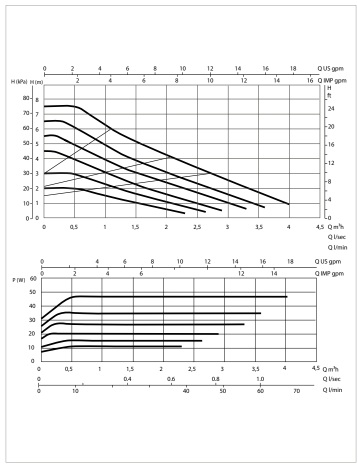
- Model Number (example)	EVOSTA 2 SOL 20/75 130	X
Threaded connections electronic circulator ————————————————————————————————————		
Centre distance (mm)		
Standard (no ref.) = 1" $\frac{1}{2}$ threaded connections $\frac{1}{2}$ " = 1" threaded connections X = 2" threaded connections		



EVOSTA 2 SOL - ELECTRONIC CIRCULATORS FOR DOMESTIC HEATING AND COOLING SYSTEMS - SINGLE, WITH UNIONS

Pumped liquid temperature range: da -10°C a +110°C - Maximum operating pressure: 10 bar (1000 kPa)





The performance curves are based on kinematic viscosity values = 1 mm 2 /s and density equal to 1000 kg/m 3 . Curve tolerance according to ISO 9906.

MODEL	CENTRE DISTANCE	PUMP CONNECTIONS	SIGNAL	POWER INPUT	P1 MAX	In	EEI*	MINIMUM SUCTION PRESSURE		
WIUDEL	mm	FUMP CONNECTIONS	PWM	50 Hz	W	A	CCI	t°	90°	
EVOSTA 2 75/130 SOL	130	DN25 FILETTATO (G 1" ½)	NO	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	
EVOSTA 2 75/180 SOL	180	DN25 FILETTATO (G 1" ½)	NO	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	
EVOSTA 2 75/130 SOL 1/2	130	DN15 FILETTATO (G 1")	NO	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	
EVOSTA 2 75/130 SOL PWM	130	DN25 FILETTATO (G 1" ½)	YES	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	
EVOSTA 2 75/130 SOL PWM 1/2	130	DN15 FILETTATO (G 1")	YES	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	
EVOSTA 2 75/180 SOL PWM	180	DN25 FILETTATO (G 1" 1/2)	YES	1x230 V ~	47	0,07-0,4	≤ 0,20	m.c.a	10	

*The parameter of reference for the more efficient circulators is EEI \leq 0,20

MODEL		14	10	_	D D4	, DO		114	110	Н3	_	PAC	IONS	VOLUME	WEIGHT	
MODEL	L	L1	L2	В	B1	B2	H	H1	H2	IIO	Г	L	В	Н	m ³ kg	
EVOSTA 2 75/130 SOL	130	65	65	135	36	99	94	91	45,5	66	1"1/2	192	100	150	0,028	2,07
EVOSTA 2 75/180 SOL	180	90	90	135	36	99	94	91	45,5	66	1"1/2	192	100	150	0,028	2,24
EVOSTA 2 75/130 SOL 1/2	130	65	65	135	36	99	94	91	45,5	66	1"	192	100	150	0,028	1,91
EVOSTA 2 75/130 SOL PWM	130	65	65	135	36	99	94	91	45,5	66	1"1/2	192	100	150	0,028	2,12
EVOSTA 2 75/130 SOL PWM 1/2	130	65	65	135	36	99	94	91	45,5	66	1"	192	100	150	0,028	1,96
EVOSTA 2 75/180 SOL PWM	180	90	90	135	36	99	94	91	45,5	66	1"1/2	192	100	150	0,028	2,29

