EVOSTA ELECTRONIC CIRCULATORS FOR HEATING SYSTEMS



TECHNICAL DATA

Operating range: from 0.4 to 3.3 m3/h with head up to 6.9 meters. Liquid temperature range: from +2 °C to +95 °C. Working pressure: 10 bar (1000 kPa) Protection rating: IP 44 Insulation class: F Installation: with horizontal motor shaft. Standard power supply: single-phase 1x230 V ~ 50/60 Hz Pumped liquid: clean, free from solids and mineral oils, not viscous, chemically neutral, close to the properties of water (max. glycol contents 30%).



in line with the European Directive 2009/125/EC Erp (formerly EuP) and is ready to meet the 2015 Erp requirements (EEI \leq 0.23).

APPLICATIONS

Low power consumption pump for circulation of hot water, suitable for all types of domestic heating systems.

BENEFITS

Thanks to the advanced technology employed, the permanent magnet synchronous motor, and the frequency converter, the new range of EVOSTA circulators ensures high efficiency in all applications, bringing appreciable benefits in terms of energy saving. For this reason, the new, EVOSTA circulator, is in line with the European Directive 2009/125/EC Erp (formerly EuP) and is ready to meet the 2015 Erp requirements (EEI \leq 0.23). The circulator features an electronic device that detects the changes demanded by the system and automatically adapts the circulator performance accordingly, always ensuring optimal efficiency and minimum energy consumption.

The **EVOSTA** circulator is also ideal to replace the old three-speed circulators, as it has the same dimensions of the VA series and it can cover with a single model pumps with head of 4.5 and 6 meters. In addition, it is a product that can simplify the user's work, thanks to a single sequential setting button and a breather plug used to degas the system and unlock the motor shaft.

The EVOSTA series circulator can operate in 2 different modes:

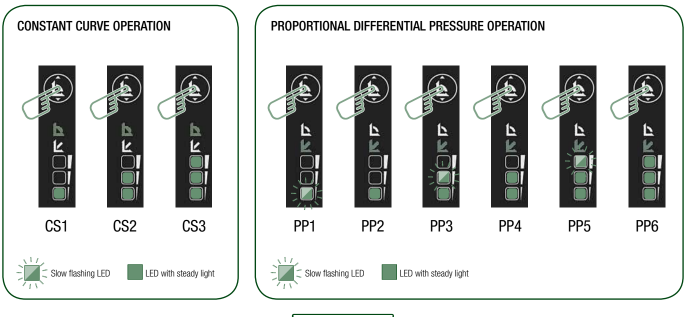
Constant curve



6 curves

• Proportional differential pressure

OPERATING MODES





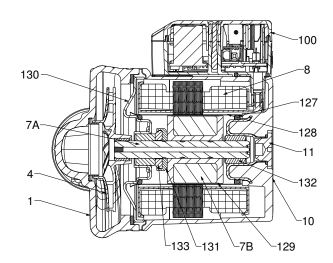
EVOSTA ELECTRONIC CIRCULATORS FOR HEATING SYSTEMS

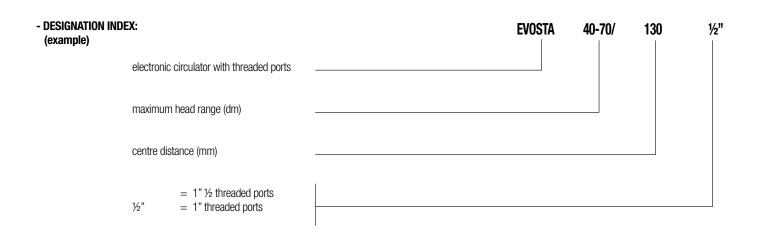
CONSTRUCTION CHARACTERISTICS

Cast iron pump body and wet rotor motor. Motor casing in die-cast aluminium. Technopolymer impeller. Ceramic motor shaft mounted on graphite bushings lubricated by the pumped liquid. Stainless steel rotor jacket, stator jacket and closing flange. Ceramic thrust ring. EPDM seal rings and brass breather plug. Thanks to the internal protection of the motor, the pump does not require any form of overload protection.

MATERIALS

N°	PART	MATERIALS
1	PUMP BODY	CAST IRON
4	IMPELLER	TECHNOPOLYMER
7A	MOTOR SHAFT	CERAMIC
7B	ROTOR	MAGNET
8	STATOR	-
10	MOTOR CASING	DIE CAST ALUMINIUM
11	BREATHER PLUG	BRASS
100	ELECTRONIC BOX	TECHNOPOLYMER
127	SEAL RING	EPDM
128	STATOR JACKET	STAINLESS STEEL
129	ROTOR JACKET	STAINLESS STEEL
130	CLOSING FLANGE	STAINLESS STEEL
131	THRUST RING SUPPORT	EPDM
132	BUSHINGS	GRAPHITE
133	THRUST RING	CERAMIC







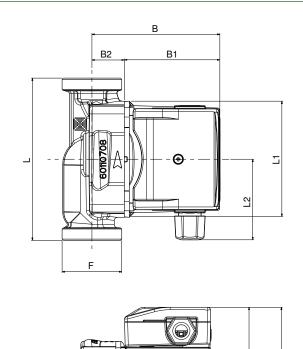
EVOSTA ELECTRONIC CIRCULATORS FOR HEATING SYSTEMS

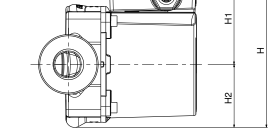
EVOSTA 40-70 Single with unions

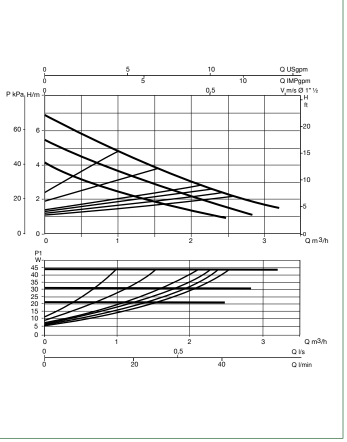
Liquid temperature range: from $+2^{\circ}$ C to $+95^{\circ}$ C. Maximum working pressure: 10 bar (1000 kPa)

		CENTRE DISTANCE mm	UNIONS ON	I REQUEST	E	LECTRICAL DAT	MINIMUM SUCTION PRESSURE			
MODEL	VOLTAGE 50 Hz		STANDARDIZED	SPECIAL		Р	In			
			STANDANDIZED	SPEGIAL		W	A	ť°	m.c.a.	
EVOSTA 40-70/130	1x230 V ~	130	1" F	34" F - 114" M	MIN MAX	6 44	0,08 0,38	90°	10	
EVOSTA 40-70/130 1/2"	1x230 V ~	130	1⁄2" F	-	MIN MAX	6 44	0,08 0,39	90°	10	
EVOSTA 40-70/180	1x230 V ~	180	1" F	34" F - 11⁄4" M	MIN MAX	6 44	0,08 0,38	90°	10	

MODEL		14	10	В	B1	B2	Н	H1	H2	F	PACK DIMENSIONS			VOLUME	WEIGHT	Q.TY X
MODEL	L	LI									L	В	H	m ³	Kg	PALLET
EVOSTA 40-70/130	130	93	59	102,5	76,5	26	124	73,5	50,5	1"1/2	135	135	150	0.0027	2,4	240
EVOSTA 40-70/130 1/2"	130	93	59	102,5	76,5	26	124	73,5	50,5	1"	135	135	150	0.0027	2,4	240
EVOSTA 40-70/180	180	93	59	102,5	76,5	26	124	73,5	50,5	1"1/2	130	190	150	0.0037	2,8	180







The performance curves are based on kinematic viscosity values = 1 mm²/s and density equivalent to 1000 kg/m³. Tolerance of curves to ISO9906.

