







intuitive: simply turn the regulator to select the desired program

The adjustment is simple and



Pull-out resistant cable gland with integrated sealing lip



Flat surfaces on the pump housing provide a secure hold when tightening

not containing solid particles, fibers or mineral oils.

## DESIGN

Smith's ENERGY SAVING is a wet rotor high efficiency circulator, driven by a permanent magnets synchronous motor (PM motor) controlled by an on board inverter. The motor is protected against overload thanks to a thermal protection and an automatic electronic release function of the rotor. No external protection is required. Operated by selector technology. LED user interface.

#### **APPLICATION**

Hot-water heating systems of all kinds, in domestic and commercial buildings.

#### PRODUCT FEATURES AND BENEFITS

- Very high degrees of efficiency due to Smith's permanent magnets motor
- Compact design: the smallest
  available on the market
- A LED provides information about the operation status of the circulator
- Electronic controls allow to set advanced features and load adjustment capacity Δp-c (constant differential pressure) and Δp-v (proportional differential pressure)
- Min-Max mode: allows to set the exact working point across the range
- The pump housing is cataphoresis treated (KTL) and resistant to corrosion

# MOTOR TECHNICAL DATA

Power supply	1x230 V (+10%; - 6%); Frequency: 50 Hz
Electrical connection	Pull resistant cable clamp PG11
Energy Efficiency Index (EEI)*	≤ 0,20 - Part 2
Input power (P <sub>1</sub> )	Min 3W, Max 42W
Input current (I,)	Min 0.03A, Max 0.33A
Insulation class	Н
Protection class	IP44
Appliance class	

## PUMP TECHNICAL DATA

Ambient temperature	from +2°C to +40°C
Allowed liquid temperature"	from +2°C to +95°C
Temperature range at max. ambient temperature	of 30°C = +30°C to +95°C of 35°C = +35°C to +90°C of 40°C = +40°C to +70°C
Maximum operating pressure	Max 0.6 MPa - 6 bar
Minimum pressure on the intake opening	0.03 MPa (0.3 bar) at 50°C 0.10 MPa (1.0 bar) at 95°C
Maximum relative humidity	≤ 95%
Sound pressure level	< 43 dB(A)
Low Voltage directive (2006/95/CE)	Standard used: EN 62233, EN 60335-1 and EN 60335-2-51
EMC Directive (2004/108/CE)	Standard used: EN 61000-3-2 and EN 61000-3-3, EN 55014-1 and EN 55014-2
Ecodesign directive (2009/125/CE)	Standard used: EN 16297-1 and EN 16297-2
Approved fluids	Water for heating according to VDI 2035. Mixtures of water and glycol with glycol percentages not greater than 30%. Clean liquids, not aggressive and not explosive,

#### TYPE KEY

Example	ES2	25 - 60 / 180
Electronic circulator Standard version ADAPT: Version with activeAD/ SOLAR: Solar thermal version Cast-iron pump housing C: Composite pump housing B: Bronze pump housing A: Pump housing with air sepa		
Nominal diameter (DN) of suct ports ( $15 = G1$ , $25 = G1^{1}/_{2}$ , $32 =$	tion and discharge G2)	
Maximum head [dm]   Port-to-port length [mm]		

 $^{\circ}$  The benchmark for most efficient circulators is EEI  $\leq$  0,20.

"To avoid condensation in the motor and electronics the temperature of the pumped liquid must always be greater than the ambient temperature.



# PERFORMANCE CURVES AND PUMP SETTINGS



## MATERIALS

Model	Pump housing	Impeller	Shaft	Bearing	Thrust bearing	Rotor can
ES2 60	Cast iron EN-GJL-200 with cataphoretic coating (KTL)	Composite	Ceramic	Carbon	Ceramic	Composite

# DIMENSIONS, WEIGHTS



MODEL	THREAD	DIMENSIONS [mm]								WEIGHTS [kg]		
	G	L	BO	B1	B2	B3	HO	H1	H2	H3	Net	Gross
ES2 25 - 60/130	G 1 1/2	130	90	45	45	124	133,8	29,4	104,4	49	1,81	2,01

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