

ECT-AHW & ECT-AHWS series is a high energy-efficient variable speed circulator pump, this series pumps provide 8 different modes selection, such as Highest / Lowest proportional pressure, Highest / Lowest constant pressure, Highest / Medium / Lowest constant speed, and Night version to replace existing fixed speed circulators in order to meet most circulation systems.

## Energy & Care Technology GmbH

## ECT-AHW / ECT-AHWS General Data

### **APPLICATIONS**

- 1. Specifically designed for single and double-heating systems.
- 2. Ground source heat systems.
- 3. Boiler / Solar water heating systems.
- 4. Hot-water recirculation systems.
- 5. Water circulation for cooling air-conditioning systems.
- 6. High temperature liquids recycle systems.

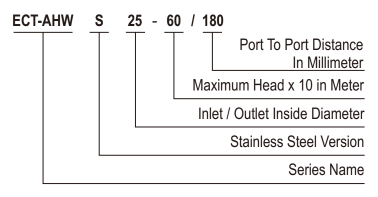
### PUMPED LIQUIDS

Clean water, non-corrosive and non-abrasive liquids.

### **OPERATING CONDITIONS**

Max. Ambient temperature : 50°C (122°F) Max. Liquid temperature : 110°C (230°F) Long time use temperature 80°C (176°F)

### **MODEL CODE**



### ACCESSORIES

Union Sets	
Inlet/Outlet	Material
1-1/2 x 3/4	304SS
1-1/2 x 1	304SS
00	0
$\mathbf{O}$	

#### FEATURES

1. High-efficiency motor design saving huge electricity.

🏠 ECT PUMP

- 2. Classical display panel makes the selection process easily.
- 3. Low noise operation.
- 4. Compact design easy to installation.
- 5. Optional Cast iron or stainless steel materials for wide range applications.
- 6. EEI ≤ 0.23 according to 2009 / 125 /EC Directive.

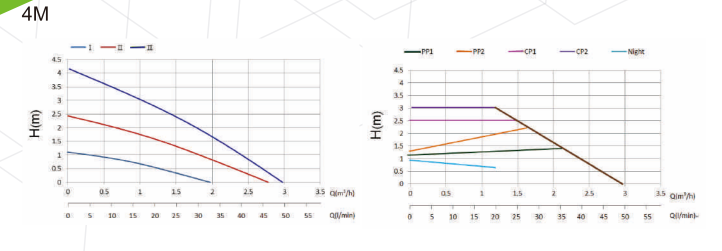
### **CONTROL PANEL**



Display definition	Explanation			
light fields indicating the actual power watts	Actual power consumption in watts			
Function III	Highest constant speed			
Function <b>II</b>	Medium constant			
Function I	Lowest constant speed			
Function PP1	Lowest proportional pressure curve			
Function PP2	Highest proportional pressure curve			
Function CP1	Lowest constant pressure curve			
Function CP2	Highest constant pressure curve			
Nightversion	NIGHT SETBACK			
Night version	TURNDOWN			

# ECT-AHW / ECT-AHWS General Data

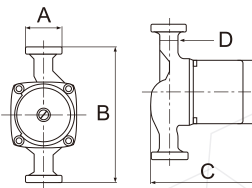
### PERFORMANCE CURVES



### SPECIFICATIONS

Model	Hz	Phase	Voltage	Max.Flow (L/min)	Max.Head (m)	Power (w)	Inlet/Outlet
ECT-AHW(S) 25-40-130	50	1Ø 20	200-240V	49	4	3-23	1-1/2
	60						
ECT-AHW(S) 25-40-180 50 60	1Ø	200-240V	49	4	3-23	1-1/2	
	60	0	200-240 V	49	4	5-25	1-1/2

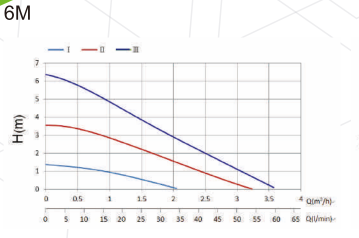
### SIMENSIONS AND WEIGHTS

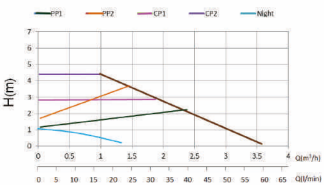


		Net			
Model	А	В	С	D	Weight (kg)
ECT-AHW(S) 25-40-130	1-1/2"	130 or 180	175	3/4"	2.15
ECT-AHW(S) 25-40-180	1-1/2"	130 or 180	175	3/4"	2.45

# ECT-AHW / ECT-AHWS General Data

### PERFORMANCE CURVES



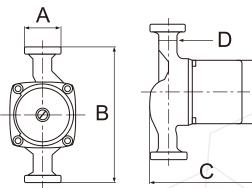


ECT PUMP

### SPECIFICATIONS

Model	Hz	Phase	Voltage	Max.Flow (L/min)	Max.Head (m)	Power (w)	Inlet/Outlet
ECT-AHW(S) 25-60-130	50	1Ø	200-240V	60	6	4-40	1-1/2
E01-AIW(0) 23-00-130	60	2					
ECT-AHW(S) 25-60-180	50	1Ø	200-240V	60	6	4-40	1-1/2
ECT-ATIW(3) 23-00-100	60	0					

### SIMENSIONS AND WEIGHTS



		Net			
Model	А	В	С	D	Weight (kg)
ECT-AHW(S) 25-60-130	1-1/2"	130 or 180	175	3/4"	2.15
ECT-AHW(S) 25-60-180	1-1/2"	130 or 180	175	3/4"	2.45

### www.ectg.com.de info.service@ectg.de.com