

# BADU® Eco Green

Solid and focused on efficiency.  
The intelligent circulation pump for beginners.

## Field of application

Swimming pool water circulation through a filter system.  
The pump can be installed max. 3 m above or below water level.

## Design

Monoblock-type pump with integrated strainer tank.  
The bellows-type mechanical seal is mounted on a plastic shaft protector sleeve. Motor/pump has no contact with the pool water providing complete electrical separation.  
Strainer tank capacity ..... approx. 3 l  
Strainer basket mesh size ..... approx. 3.2 x 2.6 mm

Can be controlled using the BADU Eco Logic remote control.

## Materials used

Pump casing ..... PP TV 20  
Intermediate housing ..... PP TV 40  
Gland housing ..... PP TV 40  
Diffuser ..... PA 6 GF 15  
Impeller ..... PA 66 GF 30  
Strainer basket ..... PP  
Lid ..... PC, transparent/PA 66 GF 30  
Glue socket ..... ABS  
Mechanical seal ..... carbon/ceramic/NBR  
Screws ..... galvanised stainless steel  
Elastomers ..... NBR

Technical data at 50/60 Hz	BADU Eco Green	
Inlet Sa/outlet connection Da d <sup>3)</sup>		63/50
Rec. inlet/outlet pipe, PVC pipe, d <sup>3)</sup>		63/50
Power input P <sub>1</sub> /output P <sub>2</sub> <sup>1)</sup> (kW)	1~ 230 V	0.08-1.05/0.03-0.75
Rated current (A)	1~ 230 V	0.60-7.00
Net weight (kg)	1~	10.00

Technical data may vary.

Article no	Description	Voltage	Power output P <sub>2</sub>
1	BADU Eco Green	1~ 230 V	0.75 kW



< Motor display with intuitive control

< With 3.0 m power cable



**Performance**

**Dimensions**

