

BADU® Gamma Eco VS

Our new best seller with Permanent Magnetic motor for lower energy use. Now with 50/50 threads for Australian applications!

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 bellow-type mechanical seal is mounted on a plastic shaft protector sleeve.

Motor/pump shaft 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 NetLink remote control. See page 136.

Materials used

Pump casing	PP GF 30
Intermediate housing	PP TV 40
Gland housing	PP TV 40
Diffuser	PA 66 GF 30/PP GF 30
Impeller	PP GF 30
Strainer basket	PP
Lid	PC, transparent/PA 66 GF 30
Mechanical seal	carbon/ceramic/NBR
Screws	stainless steel
Unions/glue sockets	ABS/PVC-U
Elastomers	NBR/Viton



With inner and outer thread



< Motor display with intuitive control



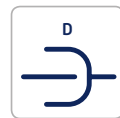
Technical data at 50/60 Hz		BADU	Gamma Eco VS
Inlet Sa/outlet connection Da d ⁴⁾			63/63
Rec. inlet/outlet pipe, PVC pipe, d ⁴⁾			63/63
Power input P ₁ /output P ₂ ¹⁾ (kW)		1~ 230 V	0.03-1.40/0.01-1.10
Rated current (A)		1~ 230 V	0.50-6.10
Sound pressure level L _{pa} (1m) [dB(A)]			34.5-64.2

For more detailed information regarding the motor protection please see page 167.

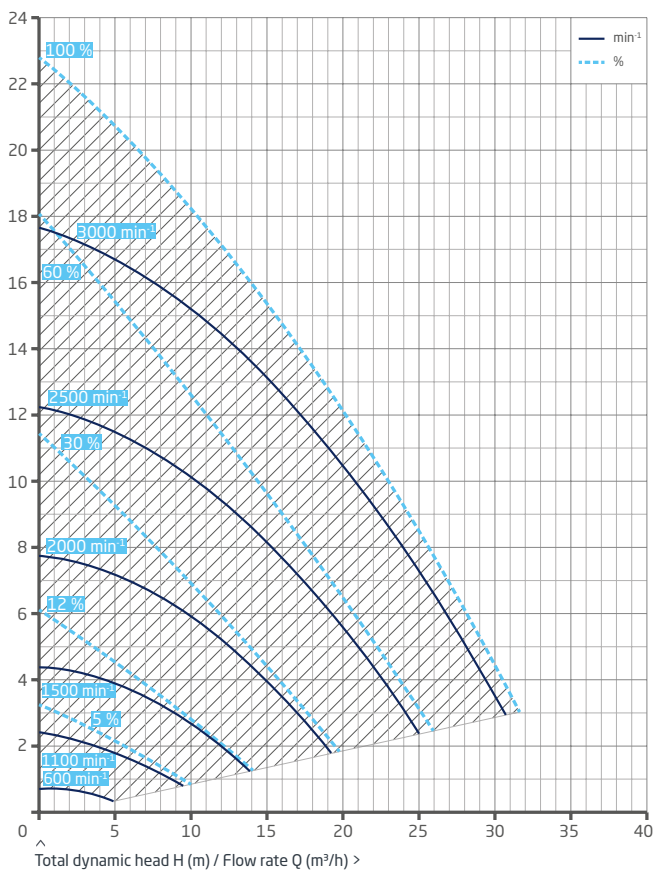
Technical data may vary.

Article no	Description	Voltage	Power output P ₂
210.5231.138	BADU Gamma Eco VS	1~ 230 V	1.10 kW

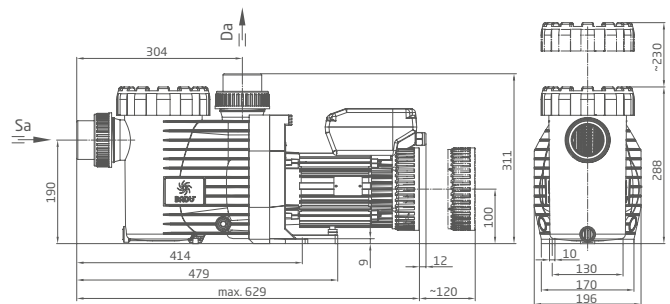
Universal opening device included in delivery. See page 156.



Characteristics



Dimensions



Detailed dimensions available on request or at badu.de



SALES & SERVICE 1300 280 323 | sales@speckpool.com.au | info@speckpool.com.au

New South Wales Office
t (02) 8814 2800
f (02) 9838 7030

Victorian Office
t (03) 8794 3800
f (03) 9702 3941

Queensland Office
t (07) 3434 1100
f (07) 3219 2266

New Zealand Office
t 0011 64 9570 9570
f 0015 64 9527 7641