BADU[®] EasyFit

The champion of flexibility with 6 various connection sets. For use in practically every filter unit, regardless of the manufacturer.

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

Materials used

Pump casing	PP GF 30
Intermediate housing	PP GF 30
Gland housing	PP TV 40
Diffuser	PA 66 GF 30/PP TV 40/PP GF 30
Impeller	PPE GF 30/PP GF 30
Strainer basket	
Lid	PC, transparent/PP GF 30
Glue sockets	ABS
Mechanical seal	
Screws	stainless steel
Elastomers	NBR/viton

Technical data at 50 Hz	BADU EasyFit	9	12	15	18	24	29	36	45
Inlet Sa/outlet connection Da d ²⁾		50/50	63/50	63/63	63/63	63/63	63/63	75/75	75/75
Rec. inlet/outlet pipe, PVC pipe, d ⁴⁾		63/50	63/50	63/63	63/63	63/63	75/63	75/75	75/75
Power input P ₁ /output P ₂ 1) (kW)	1~ 230 V	0.58/0.30	0.69/0.45	0.97/0.65	1.20/0.80	1.45/1.00	1.70/1.30	2.20/1.80	2.92/2.20
Rated current (A)	1~ 230 V	2.60	3.20	4.70	5.30	6.40	7.40	10.00	14.40
Power input P ₁ /output P ₂ 1) (kW)	3~ Y/∆ 400/230 V	0.55/0.30	0.68/0.45	0.95/0.65	1.10/0.80	1.32/1.00	1.65/1.30	2.10/1.80	2.54/2.20
Rated current (A)	3~ Y/∆ 400/230 V	1.00/1.75	1.25/2.15	1.75/3.00	2.10/3.60	2.90/5.02	3.20/5.54	3.85/6.70	4.95/8.60
Net weight (kg)	1~/3~	10.50/13.00	11.50/12.00	12.00/12.50	13.00/14.50	19.00/17.00	17.50/15.50	21.00/19.00	27.00/29.00

For more detailed information regarding the motor protection please see page 143.

Technical data may vary.

Article no	Description	Voltage	Power output P ₂
207.6100.038	BADU EasyFit 9	1~ 230 V	0.30 kW
207.6140.038	BADU EasyFit 12	1~ 230 V	0.45 kW
207.6170.038	BADU EasyFit 15	1~ 230 V	0.65 kW
207.6200.038	BADU EasyFit 18	1~ 230 V	0.80 kW
207.6260.038	BADU EasyFit 24	1~ 230 V	1.00 kW
207.6320.038	BADU EasyFit 29	1~ 230 V	1.30 kW
207.6380.038	BADU EasyFit 36	1~ 230 V	1.80 kW
207.6400.038	BADU EasyFit 45	1~ 230 V	2.20 kW
207.6100.037	BADU EasyFit 9	3~ Y/∆ 400/230 V	0.30 kW
207.6140.037	BADU EasyFit 12	3~ Y/∆ 400/230 V	0.45 kW
207.6170.037	BADU EasyFit 15	3~ Y/∆ 400/230 V	0.65 kW
207.6200.037	BADU EasyFit 18	3~ Y/∆ 400/230 V	0.80 kW
207.6260.037	BADU EasyFit 24	3~ Y/∆ 400/230 V	1.00 kW
207.6320.037	BADU EasyFit 29	3~ Y/∆ 400/230 V	1.30 kW
207.6380.037	BADU EasyFit 36	3~ Y/∆ 400/230 V	1.80 kW
207.6400.037	BADU EasyFit 45	3~ Y/∆ 400/230 V	2.20 kW

Universal opening device included in delivery. See page 132.





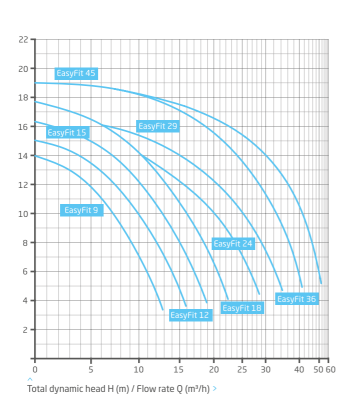






www.tuv.com ID 0000021507

Performance



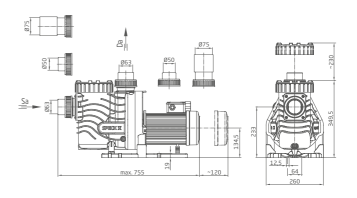






Dimensions

Detailed dimensions available on request or at badu.de



BADU EasyFit connection sets

Even more flexibility for the BADU EasyFit. Connection sets now for 8 foreign ranges.

With the BADU EasyFit the often time-consuming task of installing a new circulation pump into an existing filter unit is a thing of the past. The self-priming pump fits with six different connection sets and flexible pump feet in almost every unit, regardless of the manufacturer.

Flexible connections regardless of the manufacturer 6 adaptable connection sets.

Easy connection to existing pipes

Height adjustable pump feet reduce the assembly effort.

The flexible and cost-effective solution

Saves time when converting an existing unit and saves on storage.

Article no	Description
290.1472.105	Connection set 1 compatible with Pentair® "Ultra-Flow®" pumps*)
290.1472.106	Connection set 2 compatible with Pentair® "WhisperFlo®" pumps*)
290.1472.107	Connection set 3 compatible with Hayward® "Super Pump" pumps*)
290.1472.108	Connection set 4 compatible with Sta-Rite® "5P2R" pumps*)
290.1472.111	Connection set 5 compatible with Astral "Super Sprint", Astral "Victoria Plus" and Wilo "Filtec FBS" pumps")
290.1472.112	Connection set 6 compatible with Sta-Rite® "5MPR (Dyna-Glas TM)" pumps*)

¹⁾ among other brands of pump. Pentair®, Sta-Rite®, Dyna-Glas™, WhisperFlo® and Ultra-Flow® are trademarks and/or registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies. Hayward® and Super Pump® are trademarks of Hayward Industries, Inc.



























- Connection set 1*)
- Connection set 2*)
 Connection set 3*)
- 4 Connection set 4*)
- 5 Connection set 5
- 6 Connection set 6

*) Rp 1½ and Rp 2 included in each set.