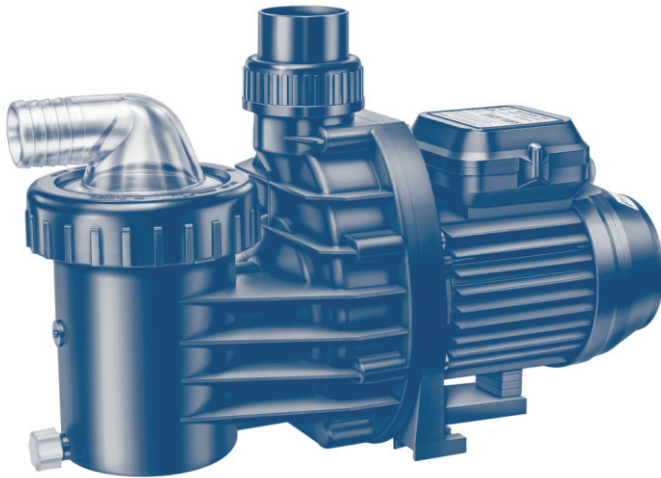


# BADU®Picco

## Self-priming circulation pumps Selfvoervoersirkulasiepompe



**BADU®Picco**

Compact, energy-saving, budget-priced! Nevertheless a fully fledged self-priming pump built according to Speck Pumps quality standards for small filter units up to 5m<sup>3</sup>/h.

The BADU®Picco is especially designed for applications in small filtration plants, splash pools, Koi ponds and water features. The pump can be installed a max. of 1.5m above or a max. of 3m below the water level.

Kompak, energiebesparend, ekonomies geprys! Nogtans is dit 'n volwaardige selfvoervoerpomp vervaardig volgens Speck Pumps se gehaltestandaarde vir klein filtreereenhede van tot 5 m<sup>3</sup>/h. Die BADU®Picco is spesifiek ontwerp vir gebruik in klein filtereinstallasies, plonsbaddens, koidamme en waterfonteine. Die pomp kan maksimum 1.5m bo of maksimum 3m onder die watervlak geïnstalleer word.

### FEATURES

- Pump casing and internal parts made from Polypropylene.
- German Engineering and design combines for ultimate efficiency.
- Plastic components are 100% recyclable.
- Temperature stability up to 60°C.
- Simple servicing.
- Fully factory tested
- Self Priming.
- Unique lid with swivel-type hose adaptor.
- German design mechanical seal using carbon to ceramic sealing surfaces.
- Total electric separation.
- Stainless Steel shaft.
- 24 month ex-factory warranty under normal operating conditions from date of purchase.

### EIENSKAPPE

- Pompomhulsel en interne onderdele vervaardig van polipropileen.
- Duitse ingenieurswese en ontwerp gekombineer met uiterste doeltreffendheid.
- Plastiekkomponente is 100% herwinbaar.
- Stabiele werkverrigting in temperature van tot 60°C.
- Eenvoudig om te diens.
- Volledig fabriek-getoets.
- Selfvoervoersirkulasie.
- Unieke deksel met draai-tipe pyppasstuk
- Duits-ontwerpte meganiese seël vervaardig van koolstof-na-keramiek-seëloppervlakke.
- Totale elektriese skeiding.
- Vlekvrye staal-as.
- 24 maande fabriekswaarborg onder normale werktoestande vanaf datum van aankoop.

**Code / Kode**  
2191020138

**Description / Beskrywing**  
BADU®Picco 5

**Voltage / Spanningstrek**  
1~230V

**Power output P2 / Kraglewering P2**  
0.20kW

### Technical data / Tegniese data

Inlet / outlet connection, socket

Inlet / outlet pipe, hose, d4)\*

Power input P1 (kW)

Power output P2 (kW)

Rated current (A)

1~230V

1~230V

1~230V

### BADU®Picco 5

40/50

11/2

0.39

0.20

1.80

Motor speed approx. (rpm) 2840

Max. Water temperature (°C) 60

Max. Casing pressure (bar) 2.5

Motorspoed ongeveer (r.p.m.) 2840

Maks. Watertemperatuur (°C) 60

Maks. Omhulsedruk (bar) 2.5