

BADU[®] Magna 12



- > For medium-size and above ground pools or smaller swimming ponds
- > A proven classic
- > High performance and flexibility

Details

Einbau: Built-in pool
Förderhöhe in m WS: 8
Fördermenge in m³/h: 12
Fasernfängerinhalt in l: ca. 3
Filtergröße in mm: 450 - 500
Klasse: PREMIUM
Motorleistung in kW (P2): 0,45
Poolform: Naturpool / Schwimmteich
Poolgröße in m³: 30 - 90
Pooltechnik: Circulation pumps
Saugsiebmaschenweite in mm: ca. 3,2 x 2,6

Materials used

Deckel: PC, transparent / PA 66 GF 30
Dichtungsgehäuse: PP TV 40
Gleitringdichtung: carbon / ceramic / NBR
Laufgrad: PA 66 GF 30 / PC
Leitschaufeleinsatz: PP TV 40
Pumpengehäuse: PP TV 20
Saugsieb: PP
Schrauben: Stahl, verzinkt
Zwischengehäuse: PP TV 40

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 closed bellow mechanical seal is mounted on a plastic shaft protector sleeve. Motor/pump shaft has no contact with the pool water providing complete electrical separation.

Motors

Spe-cial motors on request.

Miscellaneous

The pumps, as described, can be used for pool water with a salt concentration of up to 0.5%, i.e. 5 g/l.

For higher salt concentrations please contact the company SPECK Pumpen.