

MRA 6

Intelligently designed, independent and very flexible.
With large collecting tank and reduced switching frequency.

Field of application

For trouble-free disposal of pure or slightly contaminated water where there is no shaft and also for returning sample water in public swimming pools.

Design

100 litre polyethylene container. Lid with integrated ventilation, including pump, float switch and non-return valve. Ready for connection with 3 m cable and plug.

> Further designs on request.

Technical data at 50 Hz		MRA 6
Container capacity		100 l
Motor output P ₂ ¹⁾ (kW)	1 ~ 230 V	0.20
Connection intake/pressure side		on site/G 1½
Switch volume		adjustable, max. 80 l

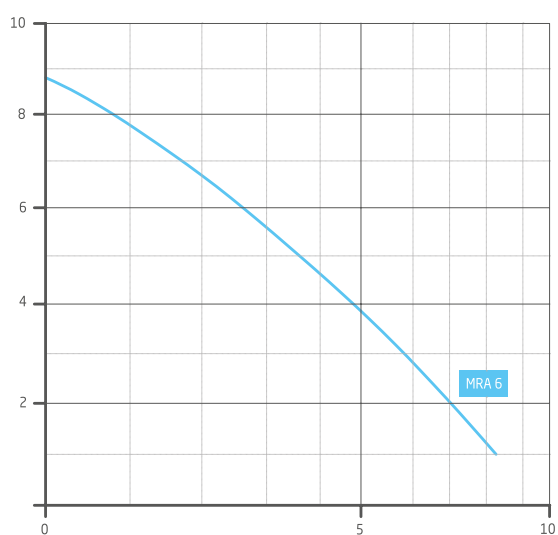
For detailed information regarding the motor protection please see page 73.

Article no	Type	Voltage	Power output P ₂
219.1076.338	MRA 6	1 ~ 230 V	0.20 kW

The above-mentioned pumps can be used for swimming 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.



Performance



^ Total dynamic head H (m) / Flow rate Q (m³/h) >

Dimensions

Detailed dimensions available on request or at badu.de

