



The trendsetting parts washing system



BIO-CIRCLE systems are comfortable to use, environmentally friendly, and they offer optimal solutions to any requirement you may have in parts washing.

Its easy handling, its fast, safe and environmentally friendly cleaning also of extremely soiled parts, and the long service life of the VOC-free liquids make the BIO-CIRCLE system matchless in its economic efficiency.



BIO-CIRCLE Maxi

The sturdy one



The BIO-CIRCLE Maxi is a high-performance, sturdy and durable parts washer. It scores with its ease of use and high payload.

- ➔ Large effective surface, plenty of space even for cumbersome parts that can be cleaned perfectly with the long hose on the brush
- ➔ Easy handling of the liquid pump by means of a push-button switch
- ➔ The hinged upper section with its pneumatic spring guarantees easy servicing, maintenance, and repair
- ➔ A lid (optional feature) protects from contamination



BIO-CIRCLE GT Compact



The compact one in a new design

In place of our proven BIO-CIRCLE Compact and in a modern style the BIO-CIRCLE GT Compact captivates with its compact design and flexibility.

- ➔ Optimized depth of the basin ensures good splash protection
- ➔ Easy transport by means of a lift truck or a rail system with castors (optional)
- ➔ Newly designed control box with easier access to the components
- ➔ Filter system in the basin drain (coarse-, fine- and bag filter plus magnet)

BIO-CIRCLE Mini



The flexible one

The BIO-CIRCLE Mini makes you mobile and flexible, and you can work comfortably in changing locations.

- ➔ The tried and tested reliable parts washing system in a flexible design
- ➔ Integrated trolley with two stationary and two steering castors
- ➔ Manoeuvrable and easy to push, can be utilized quickly in changing locations
- ➔ Maximum filling capacity of 80 L



	BIO-CIRCLE Mini	BIO-CIRCLE GT Compact	BIO-CIRCLE GT Maxi
Work surface (W x D)	610 x 500 mm	700 x 480 mm	880 x 580 mm
Payload	90 kg	100 kg	220 kg
Working height	1010/820 mm	970/800 mm	960/820 mm
Operating temperature	15 – 48 °C factory-set at approx. 41 °C	15 – 48 °C factory-set at approx. 41 °C	15 – 48 °C factory-set at approx. 41 °C
Heating	approx. 700 W	approx. 650 W	approx. 750 W
Pump	40 W	40 W	40 W
Optimum filling quantity	80 Litres	90 Litres	100 Litres
Material	LDPE	LDPE	LDPE
Empty weight	approx. 40 kg	approx. 45 kg	approx. 60 kg
Power supply	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
Order number	G70026	G50030	G60030