bio-chem











The sturdy one in a new design

In a modern style the BIO-CIRCLE GT Maxi captivates with its sturdy design and flexibility.

The BIO-CIRCLE GT Maxi facilitates easy and safe parts cleaning. The parts cleaning device meets highest requirements on ease of use, reliability and suitability for daily use.



Water-based cleaning with natural microorganisms, without solvents or cold cleaners. The employee and the environment are protected from highly volatile vapours. Oil biodegradation guarantees a long service life. No HAZMAT, no hazardous goods, no fire hazard. BIO-CIRCLE – a long-term solution for convincing parts cleaning on a natural basis.

- New ergonomic design and increased stability
- Optimized depth of the basin ensures good splash protection
- Cartering Sector Control Co
- Filter system in the basin drain (coarse-, fine- and bag filter plus magnet)
- Easy to use thanks to the optimized control box
- Easy transport by means of a lift truck or a rail system with castors (optional)
- The perfect match for the VOC-free BIO-CIRCLE Liquid



Aqua-Solv Solutions Ltd 5 Malt Kiln Road Plumley, Knutsford Cheshire WA16 0TS **Tip:** Do you like to test BIO-CIRCLE? Ask for a demonstration! For further information please call us on 01565-740600.

| Technical data | | | |
|--------------------------|------------------------------|--|--|
| Work surface (W x D) | approx. 810 x 520 mm | | |
| Payload | 250 kg | | |
| Working height | 1030/860 mm | | |
| Operating temperature | 15 – 48 °C, | | |
| | factory-set at approx. 41 °C | | |
| Heating | approx. 650 W | | |
| Pump | 40 W | | |
| Optimum filling quantity | 100 litres | | |
| Material | LDPE | | |
| Empty weight | approx. 55 kg | | |
| Power supply | 230 V, 50 Hz | | |
| Order number | G60030 | | |

Telephone: +44 (0)1565-740600 Telefax: +44 (0)8445-796676 E-mail:info@aquasolvsolutions.com www.aquasolvsolutions.com













Aqua-Solv Solutions Ltd 5 Malt Kiln Road Plumley, Knutsford Cheshire WA16 0TS



natural

The BIO-CIRCLE devices benefit from the powers of Nature in order to provide for userfriendly, eco-friendly and economical parts washing. They clean without any solvents or cold cleaners, thus protecting the employee and the environment from highly volatile vapours. The pH-adjusted BIO-CIRCLE Liquid cleaning fluids dissolve processing oils, cutting coolants, anti-corrosion products, light greases and similar contaminations as well as particle contaminations from the parts. The easy-to-clean filter system separates coarse and fine contaminations, and the natural micro-organisms biodegrade the greases and oils, thus maintaining the cleaning performance.

simple

The BIO-CIRCLE Liquids are ready for use, which eliminates the risk of incorrect dilution and variations in quality, and the necessity of regular bath analyses. The waterbased BIO-CIRCLE Liquids do not pit surfaces; all materials from plastics to steel can be cleaned.

profitable

CLEANING CONSISTENCY

BIQ-CIRCLE

Week 4

Cleaning performance (%

SOLVENTS

Week 3

The BIO-CIRCLE Liquids feature a bath lifetime that is up to four times as long as with cold cleaners. Even with a higher contamination input a constantly good cleaning result is achieved. BIO-CIRCLE Liquid means no hazard to humans and the environment, paired with high efficiency and cost effectiveness.

Comparison between a conventional parts cleaner with cold cleaner and BIO-CIRCLE

| | Parts cleaner with cold cleaner | BIO-CIRCLE BIO-CIRCLE L |
|---|---|--|
| What happens in case of increased pollution input? | Saturation of the rinsing solution Deterioration of cleaning performance | Results remain the same over the entire period |
| What contaminations can be removed? Organic, unpolar (greases, oils) Inorganic, polar (salts) Inorganic, unpolar (chippings, dust) | Excellent Modest Modest | Excellent Excellent Good |
| What materials can be cleaned? Stainless steel Steel Aluminium Non-ferrous metals | Excellent Excellent Excellent Excellent | Excellent Excellent Excellent Excellent |
| Occupational safety and health | 🕑 🐼 😵 | 1 |

| Impairments to health (Source: Gefahrstoffe Kaltreiniger, M043, 02/2007, BG Chemie)) | Parts cleaner with cold cleaner | BIO-CIRCLE BIO-CIRCLE L | |
|---|--|----------------------------|---------|
| Nerve damage | Toluene, xylene, trichloroethylene, n-hexane, petroleum ethers (hexanal isomers, pentane, heptane, octane) | None | \odot |
| Skin damage | Yes | None | \odot |
| Liver damage | Methylene chloride, trichloroeth- ylene, toluene, xylene, methanol, ethanol | None | \odot |
| Kidney damage | Trichloroethylene, petroleum, fuel mixtures, hexane, heptane, toluene, xylene, alcohols | None | \odot |
| Blood cell damage | Toluene, benzene | None | \odot |
| Mutagenic and fecundity-endangering effects | Organic solvents | None | \odot |
| Carcinogenic effects | Benzene | None | \odot |

The new BIO-CIRCLE Liquid range

- BIO-CIRCLE L
- BIO-CIRCLE L Blue
- BIO-CIRCLE L Ultra
- BIO-CIRCLE L Aluminium

Telephone: +44 (0) 1565 740600 Telefax: +44 (0) 8445-796676 E-mail:info@aquasolvsolutions.com www.aquasolvsolutions.com

