AUTOMATIC PARTS CLEANING

SYSTEM CLEANING WITH A HEAD START





www.bio-circle.com



NE FOR YOU

VISION



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More info in our shop!



STRAIGHT AHEAD WITH SUSTAINABILITY

Think holistically. Act sustainably.

Bio-Circle Surface Technology GmbH – your reliable partner for industrial products for cleaning, welding, protecting, and lubricating.

Environmentally friendly and user-friendly. For manual and automatic parts cleaning. With almost 40 years of know-how and experience in research, product development, process optimization, sales, and service.

With a global network and with production sites and partners. With around 190 employees, the Gütersloh site is the Bio-Circle headquarters. All products are developed and manufactured here for Germany, Europe and beyond. Made in Germany.





SET HIGH STANDARDS!

The way the company works is reflected in the six building blocks of the circle. They are constantly reviewed and optimized. Transparency and sustainability are the basis of all these building blocks that interlock like cogwheels. Bio-Circle products cannot save the world, but they can contribute to the conscious treatment of the environment and our fellow human beings.

A clean world with you at the centre – this vision has shaped the company's thoughts and actions for almost 40 years. Especially nowadays there is a lot of talk about sustainability. But the only thing that counts is to act sustainably.



Sustainable raw materials

As a manufacturer of industrial cleaners and cleaning systems, Bio-Circle has a great responsibility. After all, these products have a high value in the maintenance of machines, plants, and components. They are an important part of the production chain in every industry. We take a close look and use sustainable raw materials to produce **environmentally friendly**

and user-friendly industrial cleaners.



Innovative products

Bio-Circle has always been committed to sustainability in an industry where the harmful effects of solvents on the environment, humans and animals are still being glossed over. Our innovative products for the cleaning sector stand for **safe application** in manual and automatic parts cleaning.

We are pioneers, we do things differently and we walk a straight path. We formulate and produce industrial cleaners that are non-labelled and low-labelled. In our own laboratory and in our own production facilities.



No or recyclable packaging

The piles of rubbish are getting higher and higher, the plastic vortexes in the oceans are getting bigger and bigger. These are just two problems – we all know that. When it comes to packaging, Bio-Circle is constantly moving forward and developing.

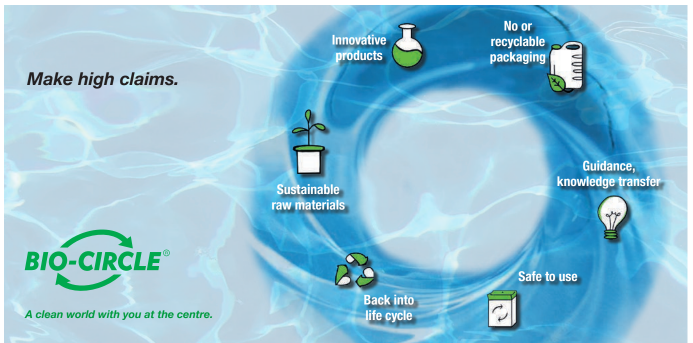
The best bottle is no bottle, because refillable application systems are the solution – they make bottles dispensable! And if there's no other way, we have recyclable 500 ml PET bottles made from **100% recycled material**.

To make your work easier, cleaners in IBCs and 200-litre drums can be transferred into 20-litre jerrycans with hand pumps. Of course, the IBCs, drums and jerrycans are made of the **easily recyclable** plastic HDPE.

In **shipping**, only **recycled and recyclable paper** that has been awarded the **'Blue Angel'** eco-label is used as filling material. In addition, we ship CO_2 -neutral through our parcel service provider and our freight forwarder.









Sound advice and knowledge transfer

We share our experience and know-how with you so that you can clean easily, quickly, safely, cost-efficiently and in an environmentally friendly way.

You have questions, we provide answers. If you are satisfied with the cleaning performance and with your work, if we have been able to optimise your work processes – then we are satisfied too.



Safe to use

Working with non-labelled and low-labelled industrial cleaners and recirculating cleaning equipment can trigger a domino effect:

For the company, the longer service lives, the reduced health and safety measures and the increased productivity are just a few reasons to be happy about savings because **costs are reduced**.

The user, who has **more fun and motivation at work**, feels fitter because they are exposed to far fewer pollutants and toxic fumes, and they are happy about a better quality of life. For both sides, there is also the **time saving**. Not only thanks to the effectively cleaning industrial cleaners, but also because of the energy-saving, recirculating parts washers.



Back into the life cycle

At Bio-Circle, we live and breathe life cycle thinking. **We place great emphasis on sustainability in production and application.** Longer service lives and VOC-free or VOC-reduced cleaners reduce your disposal effort and make it safer.

MAKING GREEN WORK.





Nature Boost –

optimal performance, employee protection and reduction of environmental impacts. Successful cleaning in the industry with the power of Nature. Nature Boost cleaners are based on renewable raw materials. They stand out for their excellent dissolving powers, especially with strong greases, oils, adhesives as well as paint and inks. What makes Nature Boost even more impressive is that it stands for non-combustible, VOC-free, and non-labelled products.



VOC

reduced!

VOC-free, VOC-reduced

The European VOC Solvents Directive (1999/13/EC) aims to considerably reduce the use of solvents and VOC emissions into the environment, thus protecting human health. In the development and manufacturing of our products we pay close attention to developing and manufacturing VOC-free or VOC-reduced products. In plenty of applications, the water-based Bio-Circle products can replace solvents completely.



Non-labelled

With the aid of efficient systems and non-labelled products we succeed in optimizing the processes at our customers'. The cleaning quality is maintained although the cleaning is done without labelled products. The laborious handling of hazardous substances is obsolete. HAZMAT storages, HAZMAT trainings, and the preparation of operating instructions are a thing of the past. The employees' health and the environment are protected. Even trainees and apprentices are allowed to handle the products.



NSF - Cleaning in the foodstuffs industry

The NSF-certified water-based Bio-Circle cleaners are completely miscible with water, and because of their residue-free rinsability they are suitable for applications in the foodstuffs industry according to sec. 31 LFGB (German Food, Consumer Goods and Feed Code).



Water-miscible

Many of our cleaners are concentrates. They are easy to mix with water and hence very economical. Please make sure the mixing ratio corresponds to the application and the contamination.



Clean Blue – for low-temperature cleaning only

The Bio-Circle low-temperature cleaners – Clean Blue – have been developed for mechanical and manual use. They save energy and efficiently remove strong contaminations already at ambient temperature.



Ready to use

These cleaners are applied ready for use. Depending on the cleaner, their application is manual or mechanical. The user is relieved of one work step, as calculating the mixing ratio is no longer necessary.





WE GIVE YOU MORE

To make you happy

More optimal cleaning processes

Your process optimization is important to us! We take you and your cleaning problem seriously and offer you individual solutions. We come to you, or you come to us in Gütersloh for cleaning trials.

More occupational safety

Reduce VOCs and hazardous substances in your cleaners! Protect your employees and the environment. We show you new possibilities in the world of cleaning.

More profitability

Identify your savings potential in your cleaning processes. Lower storage- and disposal costs due to long service lives and non-labelled cleaners speak for themselves.

THE PIONEER

Continuous improvement of existing products. Development of new, alternative cleaning agents.

- **Essential:** the product performance
- ► Elementary: the reduction of volatile organic compounds = solvents (VOC)
- ► Topical: the reduction of hazardous substances
- ► Crucial: environmental compatibility
- ► Vital: occupational safety
- ► Comprehensive: the certifications (NSF, Ö-Norm, ISO 14001, Ecovadis)
- ▶ Intelligent: the new BIO-CIRCLE-i technology for our parts washer



Any questions?

We are already looking forward to providing you with help and advice.

www.bio-circle.com





AUTOMATIC CLEANING SYSTEMS

Sustainable cleaning in the industry

Cleaning work is almost indispensable in most industries. Whether in areas such as maintenance, the plastic injection moulding industry, the food industry, transport, traffic, logistics, automotive, CNC, skilled crafts and trades, the energy industry, agricultural technology or forestry, soiling is an issue everywhere.

As a manufacturer, we always strive to meet the growing demands and find the best cleaning method for our customers. Our cleaning products help every industrial company to save time and maintain quality or to make the process within the value chain easier and more cost-optimized.

More than 80 % of our cleaner volume is non-labelled according to the CLP regulation. The cleaning performance is enormously strong, and the cleaners are versatile. They are advocates for topics such as occupational safety, environmentally friendly and user-friendly application, and the reduction of hazardous substances in the company.

"SAFE CLEANING? YOU BET!"

(Bio-Circle Surface Technology GmbH member of staff)



AT A GLANCE

Your page references

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2 in 1 – automa	IRCLE To atic and I cleaning	g	p. 10					ust, autom	atic arts wa	nshers p. 12	2			9	for hea and	aning s pipes, t exch		;
Effectiv gentle			o. 29	4			PPT Para Plate Sep	llel		p. 32	2			Voc. free!	voc	NSF		
	pH value* - Values from MSDS	VOC content in %	Flashpoint in °C	Parts washer	Ultrasonic	RWR	Steel/Stainless steel	Aluminium	Non-ferrous metals	Plastics	Painted surfaces	Zinc-coated surface	Hazardous substance symbol	A C C-free	NOC-reduced	NSF	Label-free	Page
ALUSTAR 100	9.6	0	-										-	Voc free!	-	-	\diamond	18
ALUSTAR 200	12.7	0	-										\diamond	Voc free!	-	-	-	18
ALUSTAR 300	13 – 14	0	-										\diamond	Voc free!	-	-	-	18
ALUSTAR 400	6.6	0	-										-	Voc free!	-	-	\Leftrightarrow	19
ALUSTAR 500	7.3	0	-										\diamond	Voc free!	-	-	-	19
BIO-CIRCLE L Evo	8	<1	-										-	Voc free!	-	NSF	\Leftrightarrow	11
FOR CLEAN F	9	0	-										-	VOC free!	-	NSF	\Leftrightarrow	21
Power Cleaner 400	<1	2.6	-										\diamond	-	Voc reduced!	NSF	-	28
Power Cleaner DB	<1	2.6	-										\diamond	-	Voc reduced!	NSF	-	20
Power Cleaner KST 2.0	<1	<1	-										\diamond	-	Voc reduced!	-	-	28
PROLAQ L US	7	10	-										1	-	VOC reduced!		-	31
Smoke Resin Remover DB	14	0	-										\diamond	Voc free!	-	-	-	20
STAR 100	10.5	0	-										٩	Voc free!	-	-	-	16
STAR 200	13.5	0	-										\diamond	-	-	-	-	16
STAR 300	14	0	-										\diamond	-	-	-	-	16
STAR US 1	1.5	2.2	-										\Diamond	-	VOC reduced!	-	-	30
STAR US 2	13.5	5	-											-	VOC reduced!	-	-	30
STAR US 3	12	0	-											Voc free!	-	-	-	30
STAR US 4	13 – 14	0	-										\diamond	Voc free!	-	-	-	31
STAR US 5	1	0	-										\diamond	Voc free!	-	-	-	31
STAR US 6	11	0	-										-	VOC free!	-	-	\Leftrightarrow	31
Defoamer with silicone	-	-	-										-	Voc free!	-	-	\Leftrightarrow	22
Defoamer silicone-free					-										r			
	-	-	-										-	Voc free!	-	-	\Leftrightarrow	22
Corrosion Protection 100	- 8.6	-	-										-	VOC free!	-	-	${2}$	22 23
Corrosion Protection 100 Corrosion Protection 200																		

recommended

not usable

limited use



BIO-CIRCLE TURBO

2 in 1 – automatic and manual cleaning

The perfect combination of the precision of manual cleaning and the efficiency of an automatic parts washer.

In manual cleaning mode, the flow brush can be used to clean part geometries that are difficult to reach.

In automatic mode, the system cleans fully automatically.

RECOMMEND	ED CLEANERS	Page
BIO-CIRCLE L Evo	Low-foaming cleaner with	
	microorganisms, for manual	
	and automatic cleaning,	
	ideal cleaning temperature:	
	45 °C	11

BIO-CIRCLE Turbo

800, 1000, 1200, 1500

- > 2 in 1 combination of manual and automatic cleaning
- ▶ With access for manual cleaning when the lid is closed
- ▶ Precise manual cleaning with flow brush or nozzle
- ▶ 2.5 bar compressed air gun in cleaning chamber
- Automatic cleaning pressure: 4 bar
- Insulation of the entire housing
- Long service life of the cleaner due to micro-organisms: integrated oxygen supply via compressor/oxygen pump

Optional equipment: high-pressure module The module includes a high-pressure gun with hoses, up to 80 bar max.



	BC Turbo 800	BC Turbo 1000	BC Turbo 1200	BC Turbo 1500
Overall width x overall depth (mm)	1170 x 1075	1320 x 1240	1563 x 1510	1965 x 1885
Height with lid closed/open with angled exhaust duct (mm)	1585/2035	1580/2200	1734/2380	1730/2780
Inner diameter of rack, approx. (mm)	775	975	1175	1495
Useful height max. (mm)	400	450	620	650
Payload max. (kg)	350	350	350	350
Washing tank capacity (L)	160	275	380	570
Total weight of the cleaning device (kg)	350	370	420	590
excl. tank filling, payload and supplementary equipment				
Connected value total (kW) excl. supplementary equipment approx.	7.5	9	9	21
Power supply – 3-phase current (V)/ frequency (Hz)	400/50	400/50	400/50	400/50
Compressed-air hose Ø 10 mm (bar)	6 max.	6 max.	6 max.	4 max.
Pump – automatic cleaning: flow rate (m^3/h / delivery head m H_2O)	12.0/38	12.0/38	12.0/38	14.4/45
Pump – manual cleaning: flow rate (m^3/h / delivery head m H_2O)	4.8/27	4.8/27	4.8/27	4.8/27
Electric heating in the washing tank (kW)	4.5	6	6	9
Treatment temperature (guide value) (°C)	45	45	45	45
Order number	G40027	G42027	G43027	G45027





BIO-CIRCLE L EVO

With microorganisms

High-level cleaning: simple - fast - safe.

The water-based, alkaline BIO-CIRCLE L Evo is solvent- and label-free while offering great cleaning performance. Userfriendly and environmentally friendly, it is an alternative to solvents. Its application stands for more work safety and lower operating costs, win-win for users and entrepreneurs alike.

The microorganisms* contained break down the removed oil and ensure consistent cleaning performance and a long service life.

BIO-CIRCLE L Evo

- For moderate to heavy soiling
- Environmentally friendly and safe
- ► For manual and automatic use: in BIO-CIRCLE parts washers, parts washing systems and high-pressure parts washers
- ▶ VOC- and label-free according to the CLP Regulation
- Cleans virtually all materials: aluminium, zinc-coated surfaces, and non-ferrous metals as well as steel/stainless steel and plastic

BIO-CIRCLE L Evo cleans a wide variety of soiling, depending on the requirements and cleaning system: heavy grease and oil, separating agents, smoke residues, soot, wear particles and swarf. In certain cases also: burnt-in organic soiling, rust, oxidation and heat tinting, bitumen, and anti-corrosion waxes. Material: stainless steel, steel, plastic, painted and zinc-coated surfaces, aluminium, non-ferrous metal.

FIELD OF USE: maintenance of components, workpieces, and engines. Across industries: automotive, food, metalworking/CNC, rail transport, skilled crafts and trades.

Manual and automatic cleaning in the BIO-CIRCLE Turbo





Risk group 1: Substances that are unlikely to cause disease in humans.



A02093 20 L jerrycan A20093 200 L drum A10093 1000 L IBC



HTW

Hot-water parts washers

Whether HTW Bio, the standard version HTW-II or the individual HTW machine packages: They are all robust and fully automatic and ideal for single-stage cleaning and degreasing.

The **HTW Bio** stands out from all hot-water parts washers because it is a real all-round talent. It is operated with the BIO-CIRCLE L Evo cleaner, which is perfectly matched to the HTW Bio. This means not only safe working and a long service life, but also the cleaning of medium to heavy soiling from materials such as steel, stainless steel, plastic, aluminium, zinc-coated surfaces, and non-ferrous metals.

ROSTFREI **Edelstahl**

RECOMMENDED CLEANERS FOR HTW BIO Page BIO-CIRCLE L Evo

Removes even the strongest incrustations and carbonizations. Low-foaming machine cleaner for automatic parts cleaning machines, ideal cleaning temperature: 45 °C 11



With aeration* that allows the microorganisms** to work.

- ▶ 350 kg payload, already with HTW Bio 800
- Degradation of grease and oil by microorganisms
- Long cleaner service life due to recirculation
- Less cleaner storage capacity required
- Less waste disposal
- Insulation of the entire housing
- HTW Bio 800: 2.5 bar operating pressure HTW Bio 1000, 1200, 1500: 5 bar operating pressure

Oxygen membrane compressor



HTW Bio 800

	HTW Bio 800	HTW Bio 1000	HTW Bio 1200	HTW Bio 1500
Overall width x overall depth (mm)	1250 x 1165	1405 x 1280	1620 x 1505	2080 x 1720
Height with lid closed/open with angled exhaust duct (mm)	1380/1800	1540/2040	1600/2320	1840/2740
Inner diameter of rack, approx. (mm)	775	975	1175	1475
Useful height max. (mm)	400	450	650	700
Payload max. (kg)	350	350	350	350
Washing tank capacity (L)	350	300	485	770
Total weight of the cleaning device (kg)	240	370	500	800
excl. tank filling, payload and supplementary equipment				
Connected value total (kW) excl. supplementary equipment approx.	0.55	2.2	2.2	3.0
Power supply – 3-phase current (V)/ frequency (Hz)	400/50	400/50	400/50	400/50
Pump – automatic cleaning: flow rate (m ³ /h / bar)	4.8/3.8	12.0/3.8	12.0/3.8	14.5/4.5
Electric heating in the washing tank (kW)	4.5	6	9	2 x 9
Treatment temperature (guide value) (°C)	45	45	45	45
Oxygen membrane compressor	yes	yes	yes	yes
Order number	G12630B-BIO	G12640B-BI0	G12650B-BI0	G12650B-BIO

**The microorganisms used are non-pathogenic bacteria of risk group 1 (classified according to BioStoffV 2000/54/EC, TRBA 466).

Risk group 1: Substances that are unlikely to cause disease in humans.





HTW-II

The standard version

Powerful, simple, and safe to operate: the hot-water parts washers are robust and ideal for singlestage cleaning and degreasing. Due to the driven rotating basket and the spraying pressure, the Bio-Circle cleaners in the hot water parts washer have an optimum effect on the items to be cleaned.

FIELD OF USE: maintenance of components, workpieces, and motors.

Across industries: automotive, metalworking/CNC, suitable as a workstation system for production and maintenance.



	HTW-II 800	HTW-II 1000	HTW-II 1200	HTW-II 1500
Overall width x overall depth (mm)	1180 x 1145	1370 x 1210	1580 x 1505	2080 x 1681
Height with lid closed/open with angled exhaust duct (mm)	1361/1790	1524/2005	1580/2200	1840/2700
Inner diameter of rack, approx. (mm)	775	975	1175	1500
Useful height max. (mm)	350	450	650	750
Payload max. (kg)	350	350	350	350
Washing tank capacity (L)	150	300	485	770
Total weight of the cleaning device (kg)	280	350	350	550
excl. tank filling, payload and supplementary equipment				
Connected value total (kW) excl. supplementary equipment approx.	6	8.5	11.5	21.5
Power supply – 3-phase current (V)/ frequency (Hz)	400/50	400/50	400/50	400/50
Pump – automatic cleaning: flow rate (m ³ /h / bar)	4.8/3.8	12.0/3.8	12.0/3.8	14.5/4.5
Electric heating in the washing tank (kW)	4.5	6	9	2 x 9
Treatment temperature (guide value) (°C)	85 max.	85 max.	85 max.	85 max.
Order number	G12630B	G12640B	G12650B	G12650B



HTW DEVICE PACKAGES

Technological optimization

- ► HTW packages: perfectly matched equipment
- ► For your individual application
- ▶ 350 kg load capacity, in ALL HTW 800 models
- ► Compact, high-quality stainless-steel design
- Easy handling
- ► Maintenance-friendly
- ▶ PPT connection prepared (Parallel Plate Separator)



HTW Basic HTW Basic Eco HTW Flex 800, 1000, 1200, 1500 800, 1000, 1200, 1500 800, 1000, 1200, 1500 For the cleaning of For the cleaning of standard parts For the cleaning of parts of standard parts. at higher temperatures; different sizes and shapes. energy savings and noise reduction. ► Fan nozzles ► Fan nozzles ► (Eco) insulation of the entire ► Digital temperature control device body ► Height-adjustable nozzle holder ► HTW Basic 800: ► Fan nozzles Digital temperature control 2.5 bar operating pressure ► Digital temperature control ▶ Pressure control 2.5 – 4 bar HTW Basic 1000, 1200, 1500: ► HTW Basic Eco 800: (all sizes) 5 bar operating pressure 2.5 bar operating pressure Vapour extraction HTW Basic Eco 1000, Lid opening angle 80° 1200, 1500: (800, 1000, 1200 5 bar operating pressure via gas spring, and 1500 via pneumatic cylinder) Rotary nozzle spray arm







HTW Max Eco – Height-adjustable nozzle holder for cleaning and air shower



HTW – Vapour extraction incl. condensate recovery (BC Turbo and HTW Max Eco)

HTW Flex Eco

800, 1000, 1200, 1500

For the cleaning of parts of different sizes and shapes at different temperatures; energy savings and noise reduction

- ► (Eco) insulation of the entire device body
- ► Fan nozzles
- Height-adjustable nozzle holder
- Digital temperature control
- Pressure control 2.5 4 bar (all sizes)
- Vapour extraction
- Lid opening angle 80° (800, 1000 via gas spring, and 1200, 1500 via pneumatic cylinder)
- Rotary nozzle spray arm

HTW Max Eco 800, 1000, 1200, 1500

For the cleaning of heavy and heavily contaminated parts with blind holes at different temperatures; energy savings and noise reduction

► (Eco) insulation of the entire device body

- ► Fan nozzles
- Air shower
- Height-adjustable nozzle holder for cleaning and air shower
- Digital temperature control
- Pressure control 2.5 4 bar (all sizes)
- ► Vapour extraction
- Lid opening angle 80° (800, 1000 via gas spring, and 1200, 1500 via pneumatic cylinder)
- ► HTW Max Eco 1000, 1200, 1500: payload 1000 kg

RECOMMENDED

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ALUSTAR Range	18
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Power Cleaner DB	20
FOR CLEAN F	21
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Defoamer	22

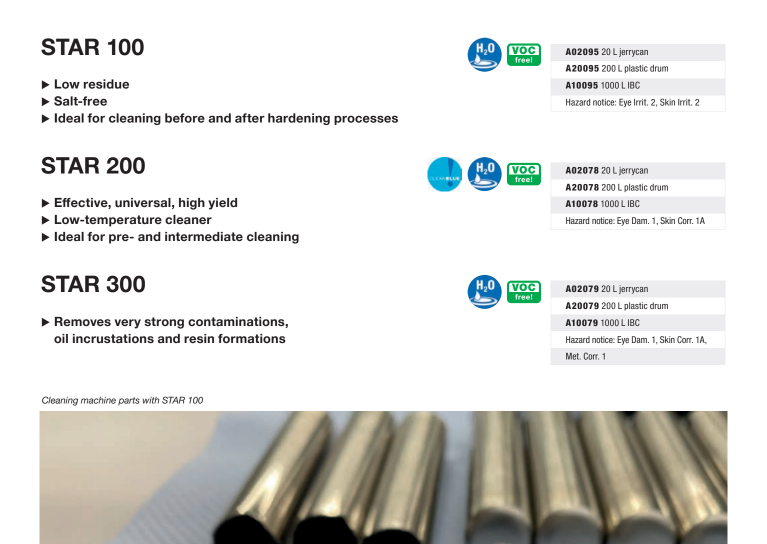


THE STAR RANGE

A brilliant appearance

The water-based, alkaline STARs live up to their name, for they are low-foaming, **VOC-free machine cleaners that dissolve persistent contaminations.**

They are water-miscible, feature a fabulous cleaning activity already at ambient temperature, and can be heated up to 60 °C. All three cleaners provide temporary corrosion protection; they are demulsifying and hence recyclable with a long service life.







Mechanical cleaning in the HTW

Cleaning agent	Miscibility	Mixin	g ratio
	with water	HTW Hot-water parts washer	BIO-CIRCLE Turbo
STAR 100	yes	2.5 % – 7 %	2.5% – 7%
STAR 200	yes	2.5 % - 7 %	2.5% – 7%
STAR 300	yes	2.5 % - 7 %	2.5% – 7%

STAR cleaning	Aluminium	Zinc-coated surfaces	Non-ferrous metals	Brass, high-gloss polished	High-gloss polished surfaces	Steel/stainless steel	Plastics	Alkali-resistant surfaces	Spray cleaning	Immersion cleaning	Low-temperature cleaning
STAR 100	-	-	-	-	-	x	x	x	x	x	-
STAR 200	-	-	-	-	-	x	x	x	x	x	x
STAR 300	-	-	-	-	-	x	x	x	x	x	-

The STARs remove: grease, oil, separating agents, nicotine, smoke residues, soot, wear particles and swarf. Also, in certain cases: foodstuffs and burnt-in organic contaminations.

From: stainless steel, steel, tiles, plastics et al.

FIELD OF USE: metalworking, automotive, railways, foodstuffs, plastics processing.

In immersion baths and automatic parts washers.









THE ALUSTAR RANGE

Past the finish line with VOC-free cleaners

The ALUSTARs make aluminium shine again. For each contamination the right aluminium cleaner, and a VOC-free one at that.

The water-based, alkaline ALUSTARs are low-residue and low-foaming machine cleaners that **protect aluminium and other sensitive surfaces from heat tinting with their special aluminium formula.** Moreover, they are perfect for low-temperature cleaning and provide temporary corrosion protection.

ALUSTAR 100

- ► For light contaminations
- ► Silicate-free

ALUSTAR 200

► For strong contaminations



A02077 20 L jerrycan **A20077** 200 L plastic drum **A10077** 1000 L IBC



A02084 20 L jerrycan	
A20084 200 L plastic drum	
A10084 1000 L IBC	
Hazard notice: Eye Irrit. 2, Skin Irrit. 2	

Hazard notice: Eye Dam. 1, Skin Corr. 1B

A02029 20 L jerrycan **A20029** 200 L plastic drum

A10029 1000 L IBC

ALUSTAR 300

- ► For extremely persistent contaminations
- ▶ Product description in accordance with ÖNORM B 5105:
- ▶ Water-based, low-foaming, phosphate-free surfactant cleaner
- For mechanical cleaning in spray-, immersionand ultrasonic cleaning devices
- Cleans and degreases heavily contaminated parts of a wide range of materials
- ► Compatible with oil separators
- TESTED IN ACCORDANCE WITH ÖNORM B 5105 registration number: ON-N 2011 138

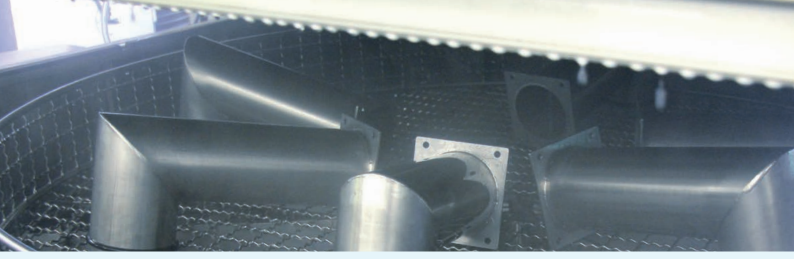
Cleaning machine parts with ALUSTAR 100 in the HTW



Grease, oil, separating agents, smoke residues, soot, wear particles and swarf are removed from stainless steel, steel, aluminium, plastics, and in certain cases also from nonferrous metals, varnished and zinc-coated surfaces, etc.

FIELD OF USE: automotive, metal processing, plastics processing, railways; machine maintenance, can be used in immersion baths, in automatic parts washers, in ultrasonic cleaning devices et al.





Cleaning machine parts with ALUSTAR 500 in the HTW

Uncompromisingly good – gentle on the material

ALUSTAR 500

Do you despair of cleaning burnt-on grease and caked-on oils on sensitive materials? You can't get your components clean after deep drawing? The water-based machine cleaner ALUSTAR 500 does what classic alkaline cleaners cannot: it removes burnt-in oil and grease residues from aluminium, brass, and copper!

ALUSTAR 400

The **ready-to-use machine cleaner** for extreme oil and grease encrustations on aluminium, brass, and copper!

- Remove high-grade contamination, burnt-in oils and greases, rubbed-off material, contamination after deep-drawing, etc.
- Excellent material compatibility
- ▶ VOC-free, silicate-free, free from alkalis
- ► pH neutral and low residue
- ► Label-free if diluted with water, 30 % or higher
- Nature Boost: with the power of sustainable raw materials, such as vegetable ester, coconut-oil-based surfactants, and natural fatty acids of plant origin

Cleans all common metals, also sensitive metals such as aluminium, brass, and copper.

FIELD OF USE: machine cleaner for hot-water parts washers and high-pressure parts washers; can also be used in immersion baths and ultrasonic cleaning devices. For maintenance/cleaning of machines and components. Industries: steel industry, automotive, metal/CNC, rail transport

Cleaning agent		Miscibility	Mixing ratios for parts washers				
	with water	in manual applications	HTW	BIO-CIRCLE Turbo	BIO-CIRCLE HP		
ALUSTAR 100	yes	only in the system	2.5 % – 7 %	2.5 % – 7 %	2.5 % – 7 %		
ALUSTAR 200	yes	only in the system	2.5 % – 7 %	2.5 % – 7 %	2.5 % – 7 %		
ALUSTAR 300	yes	only in the system	2.5 % – 7 %	2.5 % – 7 %	2.5 % – 7 %		
ALUSTAR 400	no	only in the system	undiluted	undiluted	undiluted		
ALUSTAR 500	yes	only in the system	5 % – 10 %	5 % – 10 %	5 % – 10 %		



A02021 20 L jerrycan A20021 200 L plastic drum A10021 1000 L IBC Hazard notice: Skin Irrit. 2, Eye Dam. 1, Aquatic Chronic 3

A02030 20 L jerrycan **A20030** 200 L plastic drum **A10030** 1000 L IBC



MORE HTW CLEANERS

The right product for every type of soiling

Smoke Resin Remover DB

The cleaner is solvent-free, the surfactants are biodegradable. The smoke resin specialist effortlessly removes burnt-in soiling. It is water-based, alkaline and water-miscible.

- Intensive cleaner for mechanical application
- ► Water-miscible
- ► Approved by Deutsche Bahn AG



A01058 10 L jerrycan
A02058 20 L jerrycan
A20058 200 L plastic drum
A10058 1000 L IBC
Hazard notice: Acute Tox. 4,
Eye Dam. 1, Skin Corr. 1A, Met. Corr. 1

Please Note:
Do not apply the cleaner in concentrated form
on aluminium and zinc coatings!

The toughest soiling, resinous and burnt-in residues are a thing of the past with the use of the Smoke Resin Remover. It effortlessly removes burnt-in organic soiling, grease, oil, separating agents, resin, tar, rubber residues, food, smoke residues, soot, wear particles and swarf from stainless steel, steel, and plastics.

UNIPURSAL MECHANICAL APPLICATION: in hot-water parts washers (single- and multi-chamber spray cleaning systems), ultrasonic cleaning devices and in RWR cleaning systems for pipes and heat exchangers.

Power Cleaner DB

Limescale does not have to be a problem, neither aesthetically nor hygienically, neither in pipes nor on surfaces. **Power Cleaner DB is free of phosphates and hydrofluoric acid, and it is also VOC-reduced**. The water-based, acidic cleaner brings shine to your surfaces.

- Especially for mechanical use in the RWR (cleaning and flushing of pipelines) and in the HTW
- REMOPUS extremely stubborn soiling such as limescale, mineral deposits and, in certain cases, rust, oxidation, and heat tinting
- CLEANS stainless steel, steel, aluminium, plastic and, in certain cases, non-ferrous metal etc.

FIELD OF USE: food industry, plastics processing (cleaning of cooling ducts of plastic injection moulds), cleaning of vacuum toilets, flushing of pipelines and circulation systems.

BASIC CLEANING OF THE HTW of residues such as lime scale, salts and silicates recommended 1x per year: free nozzles and a clean device.

MECHANICAL APPLICATION: HTW (hot-water parts washers), RWR (pipe and heat exchanger cleaning systems), ultrasonic cleaning devices.



 A01028 10 L jerrycan

 A02028 20 L jerrycan

 A20028 200 L plastic drum

 A10028 1000 L IBC

 Hazard notice: Eye Dam. 1, Skin Corr. 1B,

 Met. Corr. 1





FOR CLEAN F



A02013 20 L jerrycan **A20013** 200 L plastic drum **A10013** 1000 L IBC

FOR CLEAN F is what safety officers, purchasers, and users want:

- ► Safe → label-free
- ► Cost-efficient → miscible with water
- ▶ Sustainable → with 100 % easily biodegradable ingredients
- Low foaming
- ▶ Low residue: subsequent processes such as bonding, welding and varnishing are possible
- REMOPUS soiling such as grease, oil, separating agents, food residues, smoke residues, soot, wear particles, swarf, rubber residues, etc.
- CLEANS stainless steel, steel, plastics, and varnished surfaces; in certain cases also non-ferrous metal, zinc-coated surfaces, etc.

Cleaning agent	Miscibility		Mixing ratios for parts washers				
	with water	in manual applications	HTW Hot-water parts washer	BIO-CIRCLE Turbo			
FOR CLEAN F	yes	5 % – 100 %	2.5 % – 7 %	2.5 % – 7 %			

FIELD OF USE: maintenance of machines, universal cleaner for every industry



Cleaning ball bearings in the HTW



ADDITIONAL DOSING FOR MACHINE CLEANERS

Less foam

Defoamer with silicone

- Fast and permanent foam destruction
- ▶ To be used in hot-water parts washers, etc.

Defoamer silicone-free

► Fast and permanent foam destruction

▶ To be used in hot-water parts washers, etc.

FIELD OF USE: ideally suited for the STAR-, ALUSTAR- and STAR US products



A01087-01 10 L jerrycan A02087-01 20 L jerrycan Hazard notice: Acute Tox. 4



A01087 10 L jerrycan **A02087** 20 L jerrycan

Important: Mix with 2 L of process fluid and add to the system. See label for mixing ratio.







More protection for steel parts, iron parts, and castings

Corrosion Protection 100

For water-based systems

- Light corrosion protection (not visible or noticeable) that does not necessarily have to be removed before subsequent processes
- Easy to wash off
- ► Label-free, VOC-free in accordance with CLP regulation

in all neutral and alkaline BIO-CIRCLE cleaners, as well as in many

- ▶ Free from nitrite, secondary amines, and phosphorus compounds
- ► FAD-free, boron-free
- Amine-based

FIELD OF USE:

VOC free! A00111 1000 ml plastic bottle PU: 12 x 1000 ml (1 box) A01011 10 L jerrycan A02011 20 L jerrycan

Important: Mix with water or cleaner, stirring thoroughly, and add to the system.

Corrosion Protection 200

For water-based systems

parts washers, RWRs and baths.

- ► Extended corrosion protection → storage (in-house) possible for at least 2 weeks
- ▶ Tangible, non-sticky protective film on surfaces and parts
- Easier to wash off than pastes and waxes
- ▶ Fast and powerful → electrolyte- and temperature-stable emulsion
- Low labelling, VOC-free in accordance with CLP regulation
- Free from nitrite, secondary amines, and phosphorus compounds
- FAD-free, boron-free
- Based on mineral oil

FIELD OF USE: In the cleaning system it is compatible with any standard cleaning agent (neutral and alkaline) from Bio-Circle. Primary application: manually, in passivation baths and in immersion baths.

Can also be used in the BIO-CIRCLE parts washer, from 50 °C in BIO-CIRCLE high-pressure parts washers.

Cleaning agent	Miscibility		Mixing ratios for parts washers						
	with water	in manual applications	HTW	BIO-CIRCLE Turbo	BIO-CIRCLE HP	HP VIGO	RWR		
Corrosion Protection 100	yes	0.5 % - 2.5 %	0.5 % – 2.5 %	0.5 % - 2.5 %	0.5 % - 2.5 %	0.5 % - 2.5 %	0.5 % – 2.5 %		
Corrosion Protection 200	yes	0.5 % – 10 %	0.5 % – 5 %	0.5 % – 5 %	0.5 % – 5 %	0.5 % – 5 %	0.5 % – 5 %		



A00153 1000 ml plastic bottle

A02053 20 L jerrycan

A20053 200 L drum

PU: 12 x 1000 ml (1 box)



RWR KST

Cleaning of plastic injection moulds

Contaminations in the cooling ducts of the tools reduce the efficiency of the cooling. The **RWR KST cleaning system** has been developed for the cleaning and flushing of these cooling ducts. It operates on the principle of recirculation flushing.

This saves time and money because there is no complex and time-consuming mounting and dismounting to be done. The tool to be cleaned just needs to be equipped with a supply- and a return pipe. The Power Cleaner KST 2.0 is pumped through the tool.

FIELD OF USE: maintenance of plastic injection moulds, across all industries

RWR-80 L KST Manual, RWR-80 L KST Dual Automatic, RWR-80 L KST Fully Automatic PLC

- Stainless-steel 80 L fluid vessel with integrated drain and stainless-steel heating with adjustable thermostat – factory-set at an optimal 60 °C
- Dry-run protection for pump and heating
- Stainless-steel filter to protect the pump from solids
- Hose holder for compact and space-saving hose storage, integrated in a drip pan with drain
- ▶ Mobile system mounted on a stainless-steel trolley with rubber-clad castors
- Delivery includes acid-resistant hoses
- ▶ All models feature an integrated flushing device for corrosion protection
- RWR 80 L KST Fully Automatic PLC: easy to operate due to the PLC ("Programmable Logic Controller") system that secures the automatic process

	RWR-80 L KST Manual	RWR-80 L KST Dual Automatic	RWR-80 L KST Fully Automatic PLC
Total width x total depth x total height (mm)	1215 x 780 x 990	1515 x 780 x 990	1275 x 820 x 1285
Machine footprint (W x D x H) (mm)	1215 x 780 x 990	1515 x 780 x 990	1275 x 820 x 1285
Cleaning liquid tank – capacity (L)	80	80	80
Useful volume (L)	60	60	60
Total weight of the cleaning system excl. tank filling and additional equipment approx. (kg)	130	150	180
Connected load (kW)	4.6	5.1	4.5
Power supply (V)/frequency (Hz)	400/50	400/50	400/50
Ball valve for draining the cleaning liquid tank (inch ")	1 1/2"	1 1/2"	1 1/2"
Electric heating in the washing tank	1 x 4.5	1 x 4.5	1 x 4.5
Treatment temperature (factory set to optimum 60 °C)	60	60	60
Pump:			
Max. flow rate (L/min / m³/h)	80/4.8	80/4.8	80/4.8
Max. head (MLC / bar)	31/3.1	31/3.1	31/3.1
Pump motor (kW)	0.55	0.55	0.55
Order number	G29027	G29024	G2980-SPS



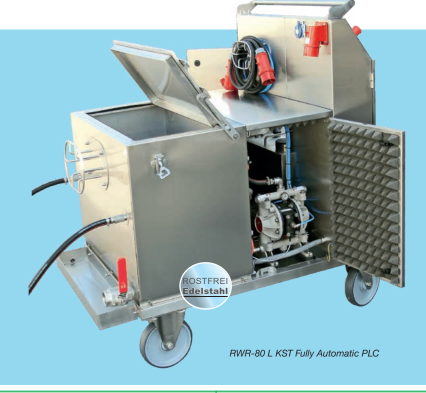




RECOMMENDED CLEANERS:						
Power Cleaner KST 2.0	Water-based acidic cleaner, ready for use,					
	especially for mechanical applications in the					
	RWR KST, for the removal of limescale and					
	corrosion.	28				
Corrosion Protection for water-based systems						
	Low-foaming, amine-based, optimal for steel-,					
	iron-, and casting materials.					
Application AFTER the clea	ning process:					
Mix Corrosion Protection w	ith water and flush the device.	23				







RWR-80 L KST Manual	RWR-80 L KST Dual Automatic	RWR-80 L KST Fully Automatic PLC
- Digital flow meter	- Digital flow meter under constant pressure (centrifugal pump)	 PLC system Readable via PLC display: temperature, flow measurement, cleaning time
- Compressed air bypass	- Compressed air bypass	 Operating hours counter Automatic change of flow direction Integrated flushing device for corrosion
- Manual change of flow direction	- Automatic change of flow direction	protection - STB (safety temperature limiter of the heat- ing)
 Integrated flushing device for corrosion protection 	 Integrated flushing device for corrosion protection 	 Overall cladding of the system for sound level reduction/tank insulation Constant compressed-air supply

- Compressed-air diaphragm pump for all process cycles



RWR Cleaning system for pipes, heat exchangers and temperature control units

Over time, limescale, corrosion and other contaminations form deposits and then incrustations on the inside of pipes, heat exchangers, cooling units, and temperature control units. The RWR has been specifically developed for these cleaning tasks so that your systems remain clean and thus function effectively.

FIELD OF USE: plant maintenance, across all industries

RWR

80, 300, 500

- ► Stainless-steel fluid vessel with integrated drain
- Stainless-steel heating with adjustable thermostat (up to 90 °C), factory-set at an optimal 60 °C
- Stainless-steel float switch for filling level monitoring, prevents pump and heating from running dry
- Stainless steel filter to protect the pump from solids
- Hose holder for compact and space-saving hose storage, integrated in a drip pan with drain
- Delivered ready for connection with acid-and alkali-resistant hoses
- Mobile system mounted on a stainless-steel trolley with rubber-clad castors
- Easy handling, no dismounting of components required









RECOMMENDED CLEANERS: P							
Power Cleaner DB	Especially for mechanical applications in the RW	R,					
	removes contaminations such as urine scale,						
	limescale, and corrosion, with simultaneous						
	antibacterial effect						
Smoke Resin Remover DB	Ready-to-use intensive cleaner for mechanical						
	applications, especially for pipe- and						
	heat exchanger cleaning devices,						
	removes greases, oils, and oil carbon.	28					



	RWR-80 L	RWR-300 L	RWR-500 L
Total width x total depth x total height (mm)	1215 x 780 x 990	1515 x 780 x 990	1275 x 820 x 1285
Machine footprint (W x D x H) (mm)	1215 x 780 x 990	1515 x 780 x 990	1275 x 820 x 1285
Cleaning liquid tank – capacity (L)	80	80	80
Useful volume (L)	60	60	60
Total weight of the cleaning system excl. tank filling and additional equipment approx. (kg)	130	150	180
Connected load (kW)	4.6	5.1	4.5
Power supply (V)/frequency (Hz)	400/50	400/50	400/50
Ball valve for draining the cleaning liquid tank (inch ")	1 1/2"	1 1/2"	1 1/2"
Electric heating in the washing tank	1 x 4.5	1 x 4.5	1 x 4.5
Treatment temperature (factory set to optimum 60 °C)	60	60	60
Pump:			
Max. flow rate (L/min / m ³ /h)	80/4.8	210/12.6	210/12.6
Max. head (MLC / bar)	31/3.1	62.5/6.25	62.5/6.25
Pump motor (kW)	0.55	3	3
Order number	G29000	G29200	G29400

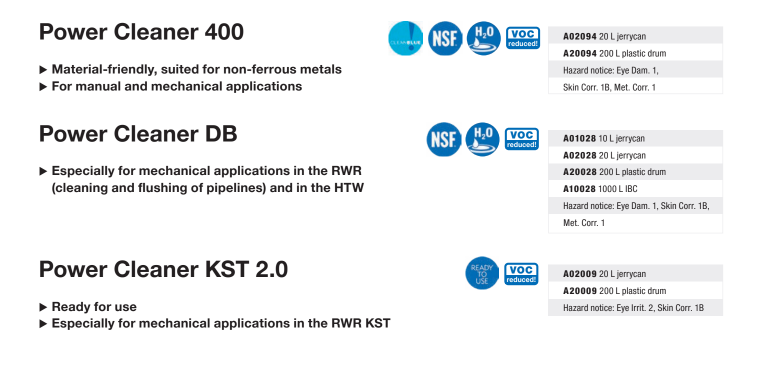


THE POWER CLEANER RANGE

Limescale (dis)solved

Limescale doesn't have to pose a problem, neither aesthetically nor hygienically, neither in pipes nor on surfaces. **The Power Cleaners are free from phosphates and hydrofluoric acid. In addition, they are VOC-free or -reduced.** The water-based acidic cleaners make your surfaces shine and are water-miscible.

The cleaners of the Power Cleaner range make short work of **extremely persistent contaminations such as lime**scale, mineral deposits, and, in certain cases, also rust, oxidation, and heat tinting. Stainless steel, steel, tiles, aluminium, plastics, and, in certain cases, also non-ferrous metals etc. will shine in new splendour.



FIELD OF USE: food industry, plastics processing (cleaning of cooling ducts of plastic injection moulds), railways

MECHANICAL APPLICATIONS: pipe- and heat exchanger cleaning devices, cleaning- and flushing systems for the cooling ducts of plastic injection moulds, hot-water parts washers, and ultrasonic cleaning devices.

Cleaning agent		Miscibility	Mixing ratios for parts washers					
	with water	in manual applications	HTW	BIO-CIRCLE Turbo	RWR			
Power Cleaner 150	yes	5 % – 100 %	5 % - 30 %	5 % – 30 %	-			
Power Cleaner 200	yes	5 % – 100 %	-	-	-			
Power Cleaner 300	yes	2,5 % – 100 %	-	-	-			
Power Cleaner 400	yes	5 % – 100 %	5 % - 30 %	5 % – 30 %	10 % – 30 %			
Power Cleaner DB	yes	5 % – 100 %	5 % - 30 %	5 % – 30 %	20 % - 60 %			
Power Cleaner KST 2.0	no	undiluted	undiluted	undiluted	undiluted			





ULTRAONIC CLEANING DEVICES

Riding the waves

Parts with complex geometries are cleaned effectively with ultrasonic waves. Even tough cases, i.e. extremely persistent contaminations such as dried-on oils and greases, paints and varnishes or rust, will be dissolved with the aid of the appropriate cleaner – even from the tiniest of bores, material pores, and orifices.

FIELD OF USE:

across all industries; maintenance of carburettors, filters, shafts, valves, pumps, motors, and components of any kind; small-part paint stripping and rust removal



BC-Sonic 37

Available in 8 different device sizes.

- ▶ 37 kHz ultrasonic power
- ► For all common applications
- ► Capacities from 2.75 L to 90 L

BC-Sonic 25/45

Available in 7 different device sizes (22 L to 215 L) and equipped with different frequencies:

- > 25 kHz ultrasonic power for rough pre-cleaning
- ▶ 45 kHz ultrasonic power for gentle final cleaning
- Dynamic function by switching phase shift and additional pulse on and off, cleaning times are shortened and very persistent contaminations are dissolved
- Hinged lid for noise insulation and evaporation reduction as an optional extra

	STAR US cleaning	Aluminium	Zinc-coated surfaces	Non-ferrous metals	Brass	Stainless steel	Steel	Plastics	Alkaline-resistant surfaces	Acid-resistant surfaces	Varnished surfaces
	STAR US 1	x	-	x	x	x	-	x	-	x	-
	STAR US 2	-	-	-	-	x	x	x	x	-	-
	STAR US 3	-	-	-	-	x	x	x	x	-	-
e	STAR US 4	x	x	x	x	x	x	x	x	-	-
	STAR US 5	-	-	-	-	x	x	x	x	-	-
	STAR US 6	x	x	x	x	x	x	x	x	-	-
	PROLAQ US	x	x	x	x	x	x	x	x	x	x

RECOMMENDED CLEANERS:								
PROLAQ US	Paint stripper for the cleaning of complex geometries, thermally stable up to 80 °C	31						
STAR US range		31						

Ultrasonic Cleaning Devices BC Sonic 37								
Capacity (L)	2,75	5,75	9,5	12,75	18	28	45	90
Internal size of rack W/D/H (mm)	198/106/50	255/115/75	255/200/80	250/190/115	280/250/115	455/250/115	455/270/194	545/450/250
Overall size of device W/D/H (mm)	300/179/214	365/186/264	365/278/264	365/278/321	390/340/321	568/340/321	615/370/467	715/570/467
Power consumption (W)	280	550	550	1000	1000	1500	2000	2800
Order number	G13915	G13925	G13935	G13945	G13910	G13920	G13930	G13940

Multifrequency Devices BC Sonic 25/45

multinequency bevices bo some 23/45								
Capacity (L)	22	42	45	70	97	133	215	
Internal size of rack W/D/H (mm)	255/230/170	255/230/370	400/255/220	400/255/370	490/525/210	480/525/300	630/575/370	
Overall size of device W/D/H (mm)	500/550/936	500/550/936	670/580/936	670/580/936	885/850/936	885/850/936	1035/900/936	
Power consumption (W)	1400	1400	1400	4200	5000	7500	7500	
Order number	G24022	G24042	G24045	G24070	G24097	G24133	G24215	



THE STAR US RANGE

US as in ultrasound

The STAR US cleaners are ideal for use in ultrasonic cleaning devices. **They are VOC-free or -reduced, demulsifying and hence recyclable with a long service life.** The cleaners can already be used at room temperature. Recommended cleaning temperature is 40–60 °C.

They are environmentally friendly and safe: VOC-free or -reduced. Their demulsifying properties ensure a long service life. Moreover, the water-based alkaline cleaners are water-miscible.

STAR US 1

- ► The dark horse of the range, because this STAR US cleaner is acidic
- Removes limescale, mineral deposits, rust, oxidation and heat tinting

STAR US 2

- ► Universally applicable
- ▶ Effective already at ambient temperature

STAR US 3

- Alternative to solvents
- Removes the heaviest soiling, especially oil incrustations



A00553-1 5 L jerrycan **A02053-1** 20 L jerrycan Hazard notice: Eye Irrit. 2, Skin Irrit.2



A00553-2 5 L jerrycan A02053-2 20 L jerrycan Hazard notice: Eye Dam. 1, Skin Irrit. 2



A00553-3 5 L jerrycan A02053-3 20 L jerrycan Hazard notice: Eye Dam. 1, Skin Corr. 1B, STOT SE 3



Cleaning a machine part in an ultrasonic bath













Cleaning with STAR US 6 in the ultrasonic cleaning device

STAR US 4

- Especially for the cleaning of aluminium
- Special aluminium formula for heat-tinting protection

STAR US 5

 Removes extremely persistent incrustations, carbonizations and resinifications

STAR US 6

- ▶ Emulsifying all-rounder of the range
- The component comes out clean, the removed oil disperses in the cleaning bath
- Silicate- and barium-free

PROLAQ L US

- Paint remover for cured varnishes and paints
- Fast and safe paint stripping of steel, stainless steel, non-ferrous metal, and aluminium

The STAR US cleaners remove extremely persistent soiling: heavy oils and greases, separating agents, smoke residues, soot, wear particles and swarf; in certain cases also burnt-in organic soiling, resin, tar, and rubber residues.

Material: stainless steel, steel, plastics. In certain cases also aluminium and non-ferrous metals.

FIELD OF USE: metalworking/CNC, plastics processing, automotive, railway, etc.



A00553-4 5 L jerrycan A02053-4 20 L jerrycan Hazard notice: Eye Dam. 1, Skin Corr. 1B



A00553-5 5 L jerrycan A02053-5 20 L jerrycan Hazard notice: Eye Dam. 1, Skin Corr. 1A, Met. Corr. 1



A00553-6 5 L jerrycan **A02053-6** 20 L jerrycan



 A00566 5 L jerrycan

 A02066 20 L jerrycan

 A20066 200 L plastic drum

 A10066 1000 L IBC

 Hazard notice: Eye Irrit. 2



PARALLEL PLATE SEPARATOR

Cost-efficient work

The Parallel Plate Separator (PPT) is a high-performance, cost-efficient device for extending the lifetimes of water-based process baths. The Parallel Plate Separator (PPT) removes oil, sludge, suspended solids, and sediments from the moving and warm process baths in a highly effective and automatic way while the plant is in operation.

The PPT operates based on the combined effect of gravitation and coalescence (segregation of components), without use of chemical additives. Thanks to this combined effect, very low secondary-phase residual concentrations can be achieved at the drain without any further secondary treatment. Simultaneously, the gravitational effect in the PPT guides solids to the bottom of the device.

- ▶ Recirculation- and resource-friendly
- High separation efficiency
- Minimization of disposal costs

FIELD OF USE: universally applicable in cold and warm process baths and in pH ranges from 1 to 14.







Extraction devices



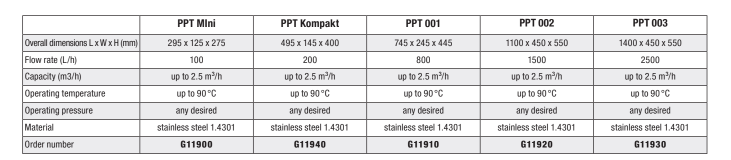


Hilti desian

Thuringia design

Trade fair design

HTW design







PRODUCT ACCESSORIES:

Work made easy: your practical helpers for opening containers and transferring fluids.





Тар

H00003 for 5 L and 10 L jerrycans H00004 for 20 L and 30 L jerrycans H00015 for 200 L plastic drum, ¾" incl. adapter

Stainless steel hand-operated pump

H00006 for 200 L plastic drum (discharge 0.3 L hoist) 2" standard drum thread

incl. thread adapter and 1 m hose

Plastic hand-operated pump

H00007 for 200 L plastic drum

- (discharge 0.3 L hoist) 2" standard drum thread
- incl. thread adapter

 - and 1 m hose

Jerrycan cap spanner/ bung wrenc



H00016 Jerrycan cap spanner for both DIN 51 and DIN 61, plastic, colour: green H00030 Bung wrench, metal,

for 200 L drums

Our delivery service (Germany)

Delivery time: approx. 2–3 days. **Delivery:**

Free domicile incl. packaging for order values of \in 600.00 or higher. For order values (OV) under \in 600.00, we invoice the following service charges (SC):

Service charge: OV up to € 100.00	SC of € 11.00
OV up to € 200.00	SC of € 14.00
OV up to € 600.00	SC of € 17.00

Collection by the customer:

You are welcome to pick up your products Monday thru Friday between **8:00 a.m. and 4:30 p.m**. directly from our production facilities in Gütersloh. Please call ahead on **+49 (0) 5241 9443 0**, so that we can prepare your order for pick-up.

Payment terms:

Our invoices are payable within 8 days with a 2 % discount, or within 30 days net without deduction. Upon request, we will debit the invoice amount from your account within 8 days. In that case you will receive a 3 % discount. For this, we require a direct debit authorization from you.

Reservation of title:

All items delivered by us shall remain our property until all present and future claims arising from the business relationship with the customer have been settled in full.

All prices are subject to VAT at the applicable rate.

AS FLEXIBLE AS OUR APPLICATIONS



AS FLEXIBLE AS WE ARE

We are committed to ensuring that you have your soiling under control and that your work processes run smoothly with clean machines, moulds, pipes, hoses, etc.:

- ▶ Through our research and development department
- ► Through our expert staff in the office and in the field
- Through our service technicians, who cover the entire German territory and come to your company. They maintain your equipment, depending on the service package, and are there for you on site after making an appointment.

Oils, greases, rust, limescale, resins, varnish ... the list of contaminants is long.

Stainless steel, steel, plastic, aluminium, non-ferrous metals ... the surfaces also pose special requirements.

The **areas of application** are just as varied: in parts cleaning, maintenance, pipes, heat exchangers, plastic injection moulds, painting tools and spray guns, CNC machines and more.

The same applies to the industries: metal processing, automotive, plastics processing, transport, traffic, agricultural technology, forestry, food technology, skilled crafts and trades, etc.



A STRONG GLOBAL PARTNER:



- ► CLEANING
- ► PROTECTING
- ► LUBRICATING
- ► WELDING

Bio-Circle Surface Technology GmbH

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www.bio-circle.com

Present around the globe

Our products are sold and used in 63 countries. We have a global network of own subsidiaries, production sites, and trade partners.





www.bio-circle.com