







IBS-Product Catalogue













Your partner for parts cleaning, industrial surface cleaning, maintenance products, special cleaners and waste disposal





A family business with tradition

We set ourselves apart in the maintenance, production and manufacturing services that we provide for all industries, with environmentally friendly complete solutions for cleaning parts contaminated with oil and grease. Our production is 100% in Germany – a fact that makes us extremely proud!

Tried and tested IBS-Technology is being used with great success by companies of all kinds far beyond the borders of Europe.

IBS-Solutions range from functional equipment technology and regenerative cleaning chemicals to in-house recycling – an IBS-Solution is always a professional custom-made solution.

Substitution of hazardous substances

We support you in the substitution process – e.g the substitution of your acetone-containing products and others hazardous substances (topic: label-free cleaners!). You need help in defining substitution criteria, creation of your risk assessments or search for alternatives? At IBS you get support with analysis, implementation and improvement of your sources of danger, all in In the sense of the legal and your company-internal specifications. Your personal IBS consultant is at your disposal at any time to optimize your cleaning processes and advice on occupational safety!

Online

IBS product data sheets, certificates and current information are available on our website. Videos (change of drum or cleaners in action) can be found online on our site or via the IBS Scherer YouTube channel!

Visit us at www.ibs-scherer.com!









With IBS you are always on the safe side

Certified product safety:

- ✓ branded quality "Made in Germany"
- environment and workplace friendly
- safe and legally compliant: our parts cleaning devices bear the GS mark, are certified and tested for occupational safety
- ✓ dermatologically harmless

For a trustworthy collaboration:

- QM certified according to ISO: 9001:2015 and specialist company according to WHG
- ✓ IBS is a certified waste disposal company in accordance with Section 56 Paragraph 2 KrWG
- Sustainability certification from the German Institute for Sustainability & Economics
- Specialist welding company according to DIN EN ISO 3834-3 and AD 2000 – information sheet HP0















Parts washer unit procedure – the IBS-circulation principle

The parts washer unit: how it works.

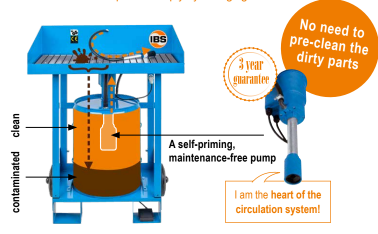
By actuating the foot switch, the special IBS-Self-priming Pump conveys the cleaning agent from the drum to the cleaning brush through a hose. During the manual cleaning process clean liquid continuously flows in and dirty liquid is returned back to the drum.

The heavy dirt deposits then settle to the bottom of the drum. The fresh special cleaner is continually drawn from the centre of the drum. This ensures that the IBS-Special Cleaner has a long useful life. When required the cleaner can be exchanged by simply changing the drum.



The IBS-Circulation Principle:

- 1. The pump draws fresh cleaner from the centre of the drum.
- 2. Used cleaner settles unfiltered at the bottom of the drum.
- 3. Used cleaner is replaced simply by changing the drum.



The unit does not require additional filters or maintenance

Save energy and costs with IBS Scherer

Energy efficient and sustainable cleaning solutions for parts cleaning, industrial surface cleaning and maintenance.

Optimize your energy, environmental and quality management systems with IBS in a sustainable way and update your cleaning processes according to the latest technical standards. For your cleaning and maintenance processes you can always rely on the high performance, cost and energy efficient IBS premium quality products.

Contents

04

Parts cleaning machines with cold cleaner



09

WD-100 with WAS



06

IBS-Special Cleaner



10

Automatic Parts Washers



08

Accessories/spare parts for IBS parts cleaning machines



11

Special cleaner WAS (water-miscible concentrates and ready-mixes)



9

Parts cleaning machines with WAS



14

IBS-Sprays and maintenance products



Parts cleaning machines with cold cleaner

Parts washers for manual (small) parts cleaning using the brush wash table method (with IBS cold cleaners).

Tested product safety with IBS: all IBS parts cleaners are GS-certified and have a GS test certifi-cate.











IBS-Cleaning Technology

IBS-Special Cleaner

IBS-System Solution

IBS-Parts Cleaning Device Type M | Article no.: 2120003

The design of the device is at workbench height with a large work surface for cleaning large and heavy parts.



- · Work surface: 1135 × 660 mm
- Load capacity: 250 kg
- · External dimensions W × D × H: 1145 × 670 × 1050 mm
- · Working height: 870 mm
- Container / Drum: 200 I
- Connection: 230 V, 50 Hz

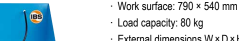








IBS-Parts Cleaning Device Type K | Article no.: 2120004 This device is designed to require little space and is placed directly on a 200 L drum. For cleaning bulky and heavy parts.



- · External dimensions W × D × H: 800 × 550 × 525 mm
- · Working height: 922 mm · Container/Drum: 200 I Connection: 230 V, 50 Hz









IBS-Parts Cleaning Device Type M-500 | Article no.: 2120404

The design of the device is at workbench height with a large work surface for cleaning large and heavy parts - heavy duty version.



- · Work surface: 1135 × 660 mm
- · Load capacity: 500 kg
- External dimensions W × D × H: 1145 × 670 × 1050 mm
- Working height: 870 mm
- Container/Drum: 200 I
- Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type KD | Article no.: 2120006 This device is designed to require little space and is placed directly on a 200 L

drum. For cleaning bulky and heavy parts. With a cover.



IBS

- · Work surface: 790 × 540 mm
- · Load capacity: 80 kg
- · External dimensions W × D × H: 800 × 580 × 550 mm¹⁾
- · Working height: 920 mm
- · Container/Drum: 200 I
- Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type MD | Article no.: 2120301

The design of the device is at workbench height with a large work surface for cleaning large and heavy parts. With a cover.



- · Work surface: 1135 × 660 mm
- · Load capacity: 250 kg
- · External dimensions W × D × H: 1165 × 695 × 1055 mm
- · Working height: 870 mm
- Container / Drum: 200 I
- Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type KP | Article no.: 2120020 This device is designed to require little space and is placed directly on a 200 L

drum. Workshop device, easy installation.



- · Work surface: 790 × 540 mm
- · Load capacity: 80 kg
- · External dimensions W × D × H: 800 × 550 × 265 mm
- · Working height: 920 mm
- · Container/Drum: 200 I
- Connection: 230 V, 50 Hz







All IBS parts cleaners are available on request as special designs and in the colour of your choice!

IBS-Parts Cleaning Device Type G-50-I | Article no.: 2120008

Space-saving equipment with a compact design for cleaning bulky and heavy parts in the smallest of spaces. Stable and compact construction in a closed industrial design.



- · Work surface: 790 × 490 mm
- · Load capacity: 150 kg
- · External dimensions W × D × H: 800 × 500 × 1100 mm
- · Working height: 895 mm
- · Container / Drum: 50 I
- Connection: 230 V. 50 Hz







IBS-Parts Cleaning Device Type G-50-W | Article no.: 2120007

Space-saving equipment with a compact design for cleaning bulky and heavy parts in the smallest of spaces. Stable and compact construction in a closed workshop design.



- · Work surface: 646 × 465 mm
- · Load capacity: 50 kg
- · External dimensions W × D × H: 656 × 475 × 1075 mm
- · Working height: 895 mm
- · Container / Drum: 50 I
- Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type BK-50 | Article no.: 2120016 Space-saving equipment with a compact design for cleaning bulky and heavy parts in the smallest of spaces. Cost-effective device designed for the workshop.



- · Work surface: 646 × 465 mm
- · Load capacity: 50 kg
- · External dimensions W × D × H: 656 × 475 × 1005 mm
- Working height: 820 mm
- · Container / Drum: 50 I
- · Connection: 230 V. 50 Hz







IBS-Parts Cleaning Device Type F2 | Article no.: 2120018 Mobile sack truck-like device, for quick repositioning. With large work surface for cleaning medium sized and heavy parts.



- · Work surface: 790 × 490 mm
- · Load capacity: 100 kg
- · External dimensions W × D × H: 800 × 671 × 1125 mm
- · Working height: 920 mm
- · Container / Drum: 50 I
- Connection: 230 V, 50 Hz









IBS-Parts Cleaning Device Type F2-D | Article no.: 2120031

Mobile sack truck-like device, for quick repositioning. With large work surface for cleaning medium sized and heavy parts. With a cover.



- · Work surface: 790 × 490 mm
- · Load capacity: 100 kg
- · External dimensions W × D × H: 810 × 676 × 1145 mm¹⁾
- · Working height: 920 mm
- · Container / Drum: 50 I
- · Connection: 230 V. 50 Hz







IBS-Parts Cleaning Device Type F | Article no.: 2120203

Mobile sack truck-like device, for quick repositioning. The little brother of Type F2



- · Work surface: 560 × 430 mm
- · Load capacity: 40 kg
- External dimensions W × D × H: 570 × 611 × 1145 mm
- · Working height: 920 mm
- · Container / Drum: 50 I
- Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type L | Article no.: 2120019 Device designed for special requirements. Combination device consisting

of brush cleaning and immersion bath with air distribution system.



- · Work surface: 765 × 520 mm
- · Load capacity: 60 kg
- · External dimensions W × D × H: 795 × 560 × 1005 mm
- · Working height: 800 mm
- · Container / Drum: 200 I
- Connection: 230 V. 50 Hz







IBS-Parts Cleaning Device Type A | Article no.: 2120101 Device designed for special requirements. With 4 swivel castors designed for mobile use to allow cleaning directly at the vehicle.



- · Work surface: 850 × 390 mm
- · Load capacity: 100 kg
- · External dimensions W × D × H: 1000 × 765 × 356 mm
- · Working height: 150 mm
- Container / Drum: 35 I
- Connection: 230 V, 50 Hz







IBS-Special Cleaner

To be used commercially as solvent (petroleum-based hydrocarbon mixtures) for cleaning industrial parts and degreasing of surfaces. Outstanding cleaning results for all oil and grease contamination. An analysis by an independent skin professional is available for all IBS-Special Cleaners confirming skin tolerance. Various approvals are also available.



IBS-Special Cleaner Purgasol

Ideal for applications requiring the rapid and uniform evaporation/drying of the cleaner and the easy removal of coarse oil and grease stains.

Applications:

Repair, service and maintenance workshops of all kinds (agricultural machinery, construction machinery, industrial trucks, truck and car workshops), mechanical engineering and tool construction.

Special features

- · Fast and uniform evaporation evaporation number VZ 550 (ether = 1)
- Degreasing, no metal corrosion, provides temporary corrosion protection, suitable for all surfaces
- · Mild, generic-typical odour
- Not electrically conductive dielectric strength > 70 kV/cm, up to 200 kV/cm when dry
- No classification according to the German Industrial Safety Regulation flash point > 61 °C, dearomatized















IBS-Special Cleaner EL/Extra

Optimal solution for applications in which the fast, residue-free evaporation of the cleaner is necessary to enable the cleaned goods to move down the process chain as soon as possible.

Applications

Food industry (with NSF K1 listing), precision mechanics, pump repair, electrical engineering, electric motor workshops.

Special features:

- · Fast, residue-free evaporation to enable the cleaned goods to move down the process chain as soon as possible evaporation number VZ 90 (ether = 1)
- · Non-corrosive, suited to all surfaces, virtually odourless (mild)
- · Suitable for use in electrical workshops and for cleaning current-carrying parts
- Not electrically conductive dielectric strength > 70 kV/cm, up to 200 kV/cm when dry
- · No classification according to the German Industrial Safety Regulation flash point > 61 °C















IBS-Special Cleaner RF

Recommended for applications where a degreasing effect is required. The slow evaporation rate of the cleaner also provides the workpieces with temporary corrosion protection.

Applications

Production and maintenance departments in industry and the manufacturing, repair, maintenance and repair workshops, agricultural machinery, construction machinery, industrial trucks, trucks, cars, machine and tool construction.

Special features

- Slow and uniform evaporation allowing thorough penetration of the contaminated surfaces, evaporation number VZ 550 (ether = 1)
- · Degreasing, no metal corrosion, provides temporary corrosion protection, suitable for all surfaces
- · Mild, generic-typical odour
- · Not electrically conductive dielectric strength > 70 kV/cm, up to 200 kV/cm when dry
- · No classification according to the German Industrial Safety Regulation flash point > 61 °C, dearomatized















IBS-Special Cleaner Quick

Ideal for applications in which a finishing of the cleaning material (such as painting or gluing) is required and very fast, residue-free drying must be guaranteed, such as for surface degreasing in industrial series production.

Applications

Service and maintenance of production plants, conveyor belts, fittings, pumps, motors and other machine parts, repair and maintenance of transportation means of all kinds, e.g. motor vehicles, trucks and rail vehicles, agricultural and construction machinery.

- · Very fast and uniform evaporation evaporation number 60 (ether = 1)
- Residue-free after degreasing, no metal corrosion
- · Almost odourless (mild)
- Not electrically conductive, dielectric strength > 70kV/cm, up to 200 kV/cm when dry
- No classification according to the German Industrial Safety Regulation flash point > 45 °C













IBS-Special Cleaner 100 Plus

Can be used to achieve the best economy and safety even when hot degreasing heavily contaminated parts. Application-specific with temporary corrosion protection properties (the cleaned workpieces can be stored for several days).

Applications

Service and maintenance departments in industry and manufacturing.

Special features:

- · Slow evaporation even when applied to a hot workpiece, allowing thorough penetration of the contaminated surfaces evaporation number VZ > 3900 (ether = 1)
- · No metal corrosion, with temporary corrosion protection
- · Odour extremely mild odour even when exposed to heat
- High operational safety at 80 °C operating temperature, the lower explosion limit is significantly undercut with approx. 0.03 vol. %.
- Not electrically conductive dielectric strength > 70 kV/cm, up to 200 kV/cm when dry
- · Not classed as a hazard under VbF (Ordinance on Flammable Liquids)
- · Does not fall under the VOC Solvents Directive











IBS-Special Cleaner Securol

Ideal for applications where the cleaned workpieces do not undergo further processing (such as painting or gluing), e.g. in industrial maintenance and repair departments and general repair shops. Removes even tough, stubborn and resinous oil and grease contamination, also removes tar.

Applications:

Maintenance and servicing departments in industry, as well as general repair workshops, road maintenance shops, the construction industry, steel industry and product preservation industry.

Special features

- Very slow and uniform evaporation, the remaining cleaning oil film ensures excellent rust protection, no metal corrosion (the cleaned workpieces can be stored for several days) – evaporation rate VZ > 3900 (ether = 1)
- Odourless
- · Not electrically conductive, dielectric strength > 70 kV/cm, up to 200 kV/cm when dry
- · No classification according to the German Industrial Safety Regulation flash point > 101 °C
- · Cold cleaner based on vegetable oil esters
- Does not fall under the VOC Solvents Directive











| | 25 | 50 I | 200 I | 1000 I |
|------------------------------|---------|---------|---------|---------|
| IBS-Special Cleaner EL/Extra | 2050128 | 2050105 | 2050061 | 2050101 |
| IBS-Special Cleaner RF | 2050129 | 2050056 | 2050059 | 2050263 |
| IBS-Special Cleaner Purgasol | 2050085 | 2050062 | 2050057 | 2050102 |
| IBS-Special Cleaner Quick | 2050130 | 2050051 | 2050050 | 2050054 |
| IBS-Special Cleaner 100 Plus | 2050134 | 2050053 | 2050052 | 2050461 |
| IBS-Special Cleaner Securol | 2050132 | 2050068 | 2050067 | 2050460 |



Your benefits.

IBS-Parts Cleaning Devices with special cleaners offer the highest level of eco-efficiency and comply in all respects with the Closed Cycle Waste Management and Disposal Act. By using the cleaner in a closed circuit system together with the special pump system, IBS-Parts Cleaning achieves a high purification level. Work cost-efficiently, sustainably and without risks to people or the environment.

Accessories / spare parts for IBS parts cleaning machines

| Article no. | Product description | Σ | MD | M-500 | ш | F2 | F2-D | G-50-I | G-50-W | ¥ | Š | ΚP | BK-50 | _ | ⋖ | W-100 | W-250 |
|-------------|--|---|----|-------|---|----|------|--------|--------|---|---|----|-------|---|---|-------|----------|
| 2120022 | IBS-Drip Tray Type WM | • | • | • | | | | | | | | | | • | | | |
| 2120023 | IBS-Drip Tray Type WK | | | | | | | | | • | • | • | | | | | |
| 2120024 | IBS-Drip Tray Type WK-50 | | | | | | | | | | | | • | | | | |
| 2120021 | IBS-Drip Tray Type WF | | | | | • | • | • | • | | | | | | | | |
| 2222063 | IBS-Retrofit Kit K-50 | | | | | | | | | • | • | • | | | | | |
| 2222067 | IBS-Basket System for IBS-Parts Cleaning Device Type L | | | | | | | | | | | | | • | | | |
| 2222008 | IBS-Cleaning Brush – fine bristles 0.3 mm, bristles Ø/L: 35/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222009 | IBS-Cleaning Brush – coarse bristles 0.5 mm, bristles Ø/L: 35/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222010 | IBS-Cleaning Brush, wide – coarse bristles 0.5 mm, bristles Ø/L: 50/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222011 | IBS-Cleaning Brush, long – coarse bristles 0.5 mm, bristles Ø/L: 35/80 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222050 | IBS-Cleaning Brush, wide – natural hair, bristles Ø/L: 50/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222002 | IBS-Cleaning Brush, standard – natural hair, bristles Ø/L: 35/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222003 | IBS-Cleaning Brush, small – fine bristles 0.3 mm, bristles Ø/L: 20/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222091 | IBS-Cleaning Brush, small – coarse bristles 0.5 mm, bristles Ø/L: 35/50 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| 2222093 | IBS-Protective Gloves – 5-pack size L | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | |
| 2050073 | IBS-Protective Gloves – 5-pack size XL | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | |
| 2050081 | IBS-Protective Gloves – 5-pack size XXL | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | |
| 2120013 | IBS-Extraction System Type MA | • | | • | | | | | | | | | | | | | |
| 2120017 | IBS-Extraction System Type KA | | | | | | | | | • | | | | | | | |
| 2120029 | IBS-Extraction System Type LA | | | | | | | | | | | | | • | | | |
| 2222056 | IBS-Special Pump, for Type M, MD, with foot switch | • | | • | | | | | | | | | | _ | | | |
| 2222040 | IBS-Special Pump, for Type F, F2 | | | - | | | | | | | | | | | | | |
| 2222057 | IBS-Special Pump, for Type K, KP, with foot switch | | | | | | | | | • | • | • | | | | | |
| 2222048 | IBS-Special Pump, for Type A | | | | | | | | | _ | _ | _ | | | | | |
| 2222080 | IBS-Special Pump, for Type BK-50, with foot switch | | | | | | | | | | | | • | | | | |
| 2222089 | IBS-Special Pump, for Type G-50, with foot switch | | | | | | | • | • | | | | | | | | |
| 2222082 | IBS-Special Pump, for Type L, with foot switch | | | | | | | | | | | | | • | | | |
| 2222097 | IBS-Special Pump, for Type W-100, W-250, with foot switch | | | | | | | | | | | | | | | • | • |
| 2222066 | Splash guard for IBS-Parts Cleaning Device Type M, M-500 | • | | • | | | | | | | | | | | | | |
| 2222005 | Splash guard for IBS-Parts Cleaning Device Type F2 | _ | | | | • | | | | | | | | | | | |
| 2221000 | IBS-Support grid (perforated plate) for Type M, MD | • | • | • | | Ť | | | | | | | | | | | |
| 2222017 | IBS-Support grid (perforated plate) for Type K, KP | _ | _ | | | | | | | • | • | • | | | | | |
| 2222017 | IBS-Support grid (perforated plate) for Type F. | | | | | | | | | _ | _ | | | | | | |
| 2222010 | IBS-Support grid (perforated plate) for Type F2 | | | | | • | | | | | | | | | | | |
| 2222021 | IBS-Support grid (perforated plate) for Type BK-50 | | | | | - | • | | | | | | • | | | | |
| 2222019 | IBS-Support grid (slatted grid) for Type M, MD | | | | | | | | • | | | | • | | | | |
| - | | • | • | • | | | | | | | | | | | | | |
| 2222061 | IBS-Support grid (slatted grid) for Type K | | | | | | _ | _ | | • | • | • | | | | | |
| 2222016 | IBS-Support grid (slatted grid) for Type F2 | | | | | • | • | • | | | | | | | | | |
| 2222062 | IBS-Support grid (slatted grid) for Type F | | | | • | | | | | | | | | | | | |
| 2222020 | IBS-Support grid (slatted grid) for Type A | | | | | | | | | | | | | | • | | \vdash |
| 2222074 | IBS-Support grid (slatted grid) for Type W-100 | | | | | | | | | | | | | | | • | \vdash |
| 2222075 | IBS-Support grid (slatted grid) for Type W-250 | | | | | | | | | | | | | | | | • |
| 2222022 | IBS-Foot switch with cover | • | • | • | | | | • | • | • | • | • | • | • | | | |
| 2222024 | IBS-Foot switch without cover | | | | • | • | • | | | | | | | | | | |
| 2221012 | IBS-Return hose NW 20 | • | • | • | • | • | • | • | • | | | | • | • | | | |
| 2222033 | IBS-Return connection, ³ / ₄ " | | | | • | • | • | | | | | | | | | | |
| 2222036 | IBS-Drum connection, 2" | • | • | • | | | | • | • | | | | • | | | | |
| 2222059 | IBS-Brush hose (price per 1.0 m) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | |
| 15888894 | Gas spring 110N, for IBS-Parts Cleaning Device Type MD | | • | | | | | | | | | | | | | | |
| 10010725 | Gas spring 80 N, for IBS-Parts Cleaning Device Type F2-D, KD | | | | | | • | | | | • | | | | | | |

Parts cleaning machines with WAS

IBS cleaning technology, your advantages:

- · High-quality, robust stainless steel design: durable, resistant and insensitive (no plastic!)
- · High load capacity
- · Integrated immersion bath: specially developed
- Longer service life due to demulsifying properties (suitable for oil separators)
- · for use at low temperatures (perfect cleaning results from 45 °C!)
- without permanent heating of the aqueous cleaning solution or oxygen supply (can be switched off; without continuous current)







Brush wash table process with heating, for IBS special cleaner WAS. For use with alkaline or neutral cleaning agents. For the use of aqueous special cleaning agents.



IBS-Parts Cleaning Device Type W-100 | Article no.: 2120027 Heatable combination unit (0–45 °C), consisting of brush cleaning and immersion bath, with smaller work surface for parts weighing up to 100 kg.



- · Work surface: 790 × 490 mm
- · Load capacity: 100 kg
- \cdot External dimensions W × D × H: 800 × 530 × 1127 mm $^{1)}$ 800 × 770 × 1402 mm $^{2)}$
- · Working height: 921 mm
- · Wash tank capacity: 28 max. 60 I
- · Connection: 230 V, 50 Hz







IBS-Parts Cleaning Device Type W-250 | Article no.: 2120035 Heatable combination appliance $(0-45\,^{\circ}\text{C})$, consisting of brush cleaning and immersion bath, with large work surface for parts up to 250 kg.



- · Work surface: 1135 × 660 mm
- · Load capacity: 250 kg
- External dimensions W × D × H: 1145 × 670 × 1123 mm¹⁾ 1145 × 780 × 1490 mm²⁾
- · Working height: 929 mm
- · Wash tank capacity: 45-max. 100
- · Connection: 230 V, 50 Hz









WD-100 with WAS

Parts cleaning device for manual (small) parts cleaning using the high-pressure spray method with heating (with IBS special cleaners WAS).





IBS-Parts Cleaning Device Type WD 100 | Article no.: 2120405 Robust industrial version for manual cleaning of small and medium-sized parts up to 50 kg using the high-pressure spray method.

- operating pressure / Spraying quantity: max. 60 bar / 14 L/min
- · Temperature: 20-45 °C
- · Work surface: 790 × 590 mm
- · Load capacity: 50 kg
- External dimensions W × D × H:
 1140 × 650 × 1845 mm¹⁾
 1140 × 940 × 2020 mm²⁾
- · Working height: 1215 mm
- · Fill quantity: 100 I
- · Connection: 7 kW, 400 V, 50 Hz









Automatic washing machines for fully automatic cleaning using the spray process (with IBS spray cleaners).

Heatable device (0-60 °C) for aqueous cleaning agents. Rapidly removes oil and grease contaminations. Universally applicable for the fully automatic cleaning of small parts from production and maintenance, such as bolts, sleeves, ball bearings.





IBS-Automatic Parts Washer Type MINI 60 | Article no.: 2129903

- · Basket Ø: 600 mm
- · Usable height: 380 mm
- · Load capacity: 100 kg
- · W × D × H closed: 945 × 830 × 1025 mm W × D × H open: 945 × 830 × 1640 mm
- · Connection: 3,55 kW, 230 V, 50 Hz
- · Wash tank capacity: 80 I



IBS-Automatic Parts Washer Type MINI 36 | Article no.: 2129902

- · Basket Ø: 380 mm
- · Usable height: 340 mm

<u> Additional models | further industrial designs – upon request</u>

- · Load capacity: 70 kg
- · W × D × H closed: 780 × 610 × 945 mm W × D × H open: 780 × 610 × 1440 mm
- · Connection: 2,55 kW, 230 V, 50 Hz
- · Wash tank capacity: 40 I



IBS-Automatic Parts Washer Type MINI 60 U | Article no.: 2129904

- · Basket Ø: 600 mm
- · Usable height: 380 mm
- · Load capacity: 100 kg
- · W × D × H closed: 945 × 830 × 1025 mm W × D × H open: 945 × 830 × 1640 mm
- · Connection: 3,9 kW, 400 V, 50 Hz
- · Wash tank capacity: 80 I



IBS-Automatic Parts Washer Type Maxi 91-1 | Article no.: 2129902

- · Basket Ø: 910 mm
- · Usable height: 500 mm
- · Load capacity: 200 kg/optional 300 kg
- · W × D × H closed: 1310 × 1160 × 1285 mm W × D × H open: 1310 × 1350 × 2000 mm
- · Connection: 7,5 kW, 400 V, 50 Hz
- · Wash tank capacity: 175 I



IBS-Automatic Parts Washer Type MAXI 78 | Article no.: 2129905

- · Basket Ø: 780 mm
- · Usable height: 500 mm
- · Load capacity: 150 kg
- · W × D × H closed: 1130 × 1010 × 1150 mm W × D × H open: 1130 × 1220 × 1730 mm
- · Connection: 4,8 kW, 400 V, 50 Hz
- · Wash tank capacity: 110 I



IBS-Automatic Parts Washer

Type WA 152-2 | Article no.: 2129902

- · Basket Ø: 1293 mm
- · Usable height: 800 mm
- · Load capacity: 350 kg/optional 500 kg
- · W × D × H closed: 1970 × 1790 × 1500 mm W × D × H open: 1970 × 2090 × 2425 mm
- · Connection: 15,1 kW, 400 V, 50 Hz, 32 A
- · Wash tank capacity: 340 I



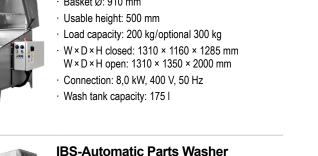
IBS-Automatic Parts Washer Type MAXI 91-2 | Article no.: 2129900

· Basket Ø: 910 mm



IBS-Automatic Parts Washer Type WA 190 | Article no.: 2129902

Single-station parts washer, electrically, oil or gas-heated for the universal use of water based IBS-Special Cleaner WAS. Can be heated (0-60 °C).





- · Basket Ø: 1300 mm
- · Usable height: 900 mm
- · Load capacity: 700 kg/optional 1500 kg
- W × D × H closed: 2300 × 1758 × 2416 mm W × D × H open: 2300 × 3295 × 3135 mm
- Connection: 37/43 kW, 400 V, 50 Hz, 63 A
- Wash tank capacity: 420 I



Type JUMBO 115-2 | Article no.: 2129901

- · Basket Ø: 1150 mm
- · Usable height: 700 mm
- Load capacity: 350 kg/optional 500 kg
- W × D × H closed: 1570 × 1510 × 1495 mm W × D × H open: 1570 × 1830 × 2175 mm
- Connection: 13,5 kW, 400 V, 50 Hz, 32 A
- Wash tank capacity: 280 I

- Drain tap for easy evacuation of waste water → when used with IBS spray cleaners with certified ease of separation
- After drainage: just refill your tank!



Special cleaner WAS (water-miscible concentrates and ready-mixes)

It's all in the right chemistry



With IBS you always have an approriate solution for your cleaning and maintenance processes.









Easy dosing and handling, no powder. Environmentally friendly, user-friendly, surfactants are easily biodegradable (according to OECD criteria).



IBS-Special Cleaner WAS 10.100 (Spray cleaner)

High performance degreasing concentrate, alkaline, suitable for a wide range of applications. For removing heavy oil and grease contamination. Ideal for use in automatic washers, spray/flood cleaning systems and aqueous parts cleaning equipment.

Special features:

- · Effortlessly removes coking, incrustations, resin deposits, perfect for repairing engines
- · Excellent material compatibility
- · Effective, cost efficient and energy-efficient (cleaning temperature from 40 °C)
- Dosage up to 1:50, pH value 13
- · Includes corrosion protection and defoamer
- Demulsifying therefore suitable for oil separators → longer service life, does not fall under the VOC Solvents Directive
- Fulfills the requirements of ÖNORM B 5104, B 5105 and B 5106 regarding waste water















IBS-Special Cleaner WAS 10.500 (Spray cleaner)

High performance degreasing concentrate, neutral, suitable for a wide range of applications. Ideal for use in automatic washers, spray/flood cleaning systems and aqueous parts cleaning equipment. Also suitable for ultrasonic cleaning.

Special features

- · High level of occupational safety: no labelling requirement (for substitution of hazardous substances)
- Best cleaning results are achievable from 45 °C → energy and cost saving
- · Excellent material compatibility (aluminum compatible; also suitable for non-ferrous metals)
- Dosage up to 1:50, pH value 9
- · Includes corrosion protection and defoamer
- Longer service life as it is demulsifying (suitable for oil separators), does not fall under the VOC Solvents Directive
- · Fulfills the requirements of ÖNORM B 5104, B 5105 and B 5106 regarding waste water



















IBS-Special Cleaner WAS 20.100 (Ultrasonic cleaner)

High-performance concentrate for removing heavy impurities and incrustations in ultrasonic cleaning equipment (coking, oil carbon, soot, graphite, etc.), flooding or wiping processes.

- · Ideal for cleaning engine parts, pistons, cylinder heads, injection systems, carburettors etc.
- · Compatible with aluminum and bright metals
- Dissolves burnt-in substances: coking, oil carbon, soot, graphite, pigments, bitumen, resins, waxes, oil and grease
- · High-performance concentrate: dosing up to 1:50, pH value 13.5
- · Includes corrosion protection and defoamer
- Demulsifying, therefore suitable for oil separators, longer service life, does not fall under the VOC Solvents Directive













IBS-Special Cleaner WAS 30.100

High performance concetrate. INTENSIVE pre-spray cleaner for removing stubborn oil and grease soilings on machines, equipment and vehicles. Very gentle on materials imparting a gloss and beading effect.

Special features:

- · Suitable for all surfaces: plastic, copper, aluminum, painted surfaces, tarpaulins, industrial floors
- Ideal for pre-cleaning due to its excellent foam adhesion providing improved exposure, tough against oil and grease contamination
- · Gloss and beading effect: for the perfect finish
- · High-performance concentrate: dosing up to 1:30, pH value 13.5
- · Demulsifying: suitable for oil separators
- · Fulfills the requirements of ÖNORM B 5104, B 5105 and B 5106 regarding waste water













IBS-Special Cleaner WAS 30.300

The powerful all-purpose cleaner. Effective cleaning concentrate for efficient part and surface cleaning, e.g. engine cleaning. For perfect, general-purpose cleaning of floors, vehicles and workshops of all kinds.

Special features:

- Removes greases, oils, incrustations and soot particles, brake dust
- · Intensive cleaner tough even on coarse impurities, effortlessly removes hydraulic and engine oils
- Pre-spray cleaner (with gloss- and drip-off effect) strong even with coarse impurities, easily removes hydraulic and engine oils
- · Gentle on materials also suitable for sensitive surfaces and workpieces (painted surfaces, copper, aluminum ...)
- · Dosage up to 01:30, pH value 12.5
- Demulsifying therefore suitable for oil separators
- Fulfills the requirements of ÖNORM B 5104, B 5105 and B 5106 regarding waste water













IBS-Special Cleaner WAS 40.100 (Industrial and workshop floors)

High-performance concentrate for the basic and routine cleaning of all industrial, hall and workshop floors made of concrete, ceramics, tiles and coated or sealed floors.

Special features:

- · Also suitable for ESD floor coverings / ESD protection zones (no negative influence on resistance values)
- · Removes tire rubber abrasion (forklift trucks), stubborn deposits, oil and grease residues
- · Dries streak-free, with anti-slip effect
- High-performance concentrate: dosing up to 1:50, pH value 13
- Includes defoamer: for use in floor cleaning machines, high-pressure cleaners and wiping processes
- · Demulsifying therefore suitable for oil separators
- Fulfills the requirements of ÖNORM B 5104, B 5105 and B 5106 regarding waste water











IBS-Special Cleaner WAS 50.100 (Machine and industrial cleaner)

Ready-to-use multirange cleaner for industry and business. Highly effective detergent, alkaline, water-based. Safety cleaner – No labeling obligation! Versatile use for the effective cleaning and care of small and large machines, machine parts, tools and other equipment in all sectors. Aluminum compatible and gentle on materials! Safety cleaner without labelling obligation – for Substitution of hazard-ous substances!

- · Ready-to-use safety cleaner without obligation for labelling
- All-purpose answer for cleaning sensitive surfaces, workpieces (painted surfaces, PP, PE, PVC, etc.), machines and other factory equipment
- \cdot Dissolves oils and fats of all kinds, soot, stubborn deposits, resin deposits
- · Compatible with aluminum and non-ferrous metals
- pH value < 11.5
- · Demulsifying, consequently has a longer service life (suitable for oil separators)





















IBS-Special Cleaner WAS 50.500

Ready-to-use multi-area cleaner (safety cleaner) for industry and commerce - does not require labelling! Versatile for the effective cleaning and care of small and large machines, machine parts, tools and other operating equipment in all industries. Aluminium-compatible and gentle on materials.

Special features:

- Safety cleaner not subject to labelling (occupational safety)
- · ready for use
- · streak-free cleaning
- · Aluminium compatible and gentle on materials
- demulsifying therefore suitable for aluminium separators, proven separator friendliness
- · meets the requirements of standards B 5104, B 5105 and B 5106 with regard to waste water
- · Environmentally compatible and user-friendly, surfactants readily biodegradable (according to OECD criteria)













IBS-Special Cleaner WAS 50.900 (Machine and industrial cleaner concentrate)

Concentrate. High-performance multi-purpose cleaner – multifunctional for the effective cleaning of machines, tools and sensitive surfaces by spraying and wiping. Compatible with aluminum and

Special features:

- All-purpose answer for cleaning sensitive surfaces, workpieces (painted surfaces, PP, PE, PVC, etc.), machines and other factory equipment
- · Dissolves oils and fats of all kinds, soot, stubborn deposits, resin deposits
- · Compatible with aluminum and non-ferrous metals
- · Dosage up to 01:10, pH value 13.2
- · Demulsifying, consequently has a longer service life (suitable for oil separators)









IBS-Special Cleaner WAS 60.100 (Resin remover)

Effective, alkaline concentrate on an aqueous base. Excellent exposure through perfect foam formation \rightarrow for effortless cleaning of strong resin deposits, coarse contamination.

- · Effortlessly eliminates strong resin adhesions / stains, bitumen and tar
- · Perfect cleaning of incrustations and dried, burnt, oil and fuel residues, as well as other organic residues
- · Gentle on material, ideal for plastic, metal, painted surfaces etc.
- Strong effect for pre-cleaning, dosage up to 1:30, pH-value 13
- · Demulsifying: suitable for oil separators









IBS-Special Cleaner WAS Additives

All IBS-Special Cleaning Additives are water-based liquid concentrates. They are very gentle on materials - suitable for sensitive surfaces/workpieces, painted surfaces, brass, copper, zinc, nickel, chrome, aluminum, plastics of all kinds.

| IBS-Cleaning Booster Additive for WAS 10.100 & WAS 10.500 | 51 | 2050426 |
|---|-----|---------|
| IBS-Defoamer Additive for WAS 10.500 | 5 l | 2050430 |
| IBS-Corrosion Protection Additive for WAS 10.500 | 5.1 | 2050301 |







13

| | 6 × 500 ml spray bottle (1 PU) | 20 | 200 | 1.000 |
|---|-----------------------------------|---------|---------|---------|
| IBS-Special Cleaner WAS 10.100 (Spray cleaner) | | 2050317 | 2050115 | 2050401 |
| IBS-Special Cleaner WAS 10.500 (Spray cleaner) | | 2050212 | 2050072 | 2050089 |
| IBS-Special Cleaner WAS 20.100 (Ultrasonic cleaner) | _ | 2050355 | 2050351 | 2050352 |
| IBS-Special Cleaner WAS 30.100 | _ | 2050363 | 2050348 | 2050349 |
| IBS-Special Cleaner WAS 30.300 | - | 2050428 | 2050433 | 2050434 |
| IBS-Special Cleaner WAS 40.100 (Industrial and workshop floors) | - | 2050358 | 2050345 | 2050346 |
| IBS-Special Cleaner WAS 50.100 (Machine and industrial cleaner) | 2050393 | 2050331 | 2050328 | 2050333 |
| IBS-Special Cleaner WAS 50.500 | 2050524 | 2050520 | 2050521 | 2050522 |
| IBS-Special Cleaner WAS 50.900 (Machine and industrial cleaner concentrate) | _ | 2050384 | 2050386 | 2050387 |
| IBS-Special Cleaner WAS 60.100 (Resin remover) | _ | 2050457 | 2050427 | 2050436 |

IBS-Sprays and maintenance products

Highly effective and efficient, economical and universally applicable, reliable, cost-efficient and environmentally friendly.

Special features:

- · Complete discharging is guaranteed even when cleaning whilst "upside down"
- · Various approvals are available
- · Industrial spray head with a ball valve and extended nozzle achieving low evaporation losses during the spraying process due to precise working, even when wearing gloves further spray head variants are available for different applications



IBS-Safety Cleaner Tornado

Applications / possible uses: Can be used for degreasing and cleaning in industry, manufacturing, repair, maintenance and repair workshops, agricultural machinery, construction machinery, industrial trucks, trucks, cars, machine and tool construction. Even hard-to-reach machine and metal parts can be easily cleaned. Is also suitable for removing adhesive residues. The cold cleaner in a can for portable use.









Special features

- · The lower spray pressure gives excellent wetting properties, infiltrates and dissolves oil, grease and incrustations
- Balanced residue-free evaporation after the optimum exposure time, minimal losses during the spraying process, optimum wetting
 of the contaminated surfaces
- · Very mild odour, no metal corrosion
- High productivity by filling with carbonic acid
- · Acetone-free, non-hazardous to water



IBS-Fast-Acting Degreaser Blitz

Applications/possible uses: Dissolves greases, oils and resins. Ideal for pre-treating surfaces before painting or gluing. For pore-deep cleaning of hard-to-reach machine and metal parts in industrial maintenance, manufacturing, production and workshops of all kinds. Can also be used as a mould cleaner.



- · Removes oil, grease, resin encrustations, silicones, adhesive residues, tar, bitumen, also has a mechanical cleaning effect due to the high spray pressure
- · Lightning-fast and residue-free evaporation, no metal corrosion
- · Mild, generic-typical odour
- · High productivity by filling with carbonic acid
- Industrial spray head with a ball valve and extended nozzle achieving low evaporation losses during the spraying process due to precise working, even when wearing gloves













IBS-Fast-Acting Degreaser Blitz-Z

Applications/possible uses: Dissolves greases, oils and resins. Ideal for pre-treating surfaces before painting or gluing. For pore-deep cleaning of hard-to-reach machine and metal parts in industrial maintenance, manufacturing, production and workshops of all kinds. Can also be used as a mould cleaner.

Special features:

- · Removes oil, grease, resin encrustations, silicones, adhesive residues, tar, bitumen, also has a mechanical cleaning effect due to the high spray pressure
- · Lightning-fast and residue-free evaporation, no metal corrosion
- Pleasant lemon odour, extra strong cleaning power due to lemon content, doubly effective
- · High productivity by filling with carbonic acid
- Industrial spray head with a ball valve and extended nozzle achieving low evaporation losses during the spraying process due to precise working, even when wearing gloves



IBS-Special Cleaner EL/Extra

Applications / possible uses: Safety cold cleaner from a can. Ideal for removing stubborn oil and grease stains, in industry (e.g. the food industry – with NSF-K1 listing), in the manufacturing sector as well as in precision mechanics and electrical engineering. Can also be used to dissolve resins and other incrustations. Universally applicable for the gentle degreasing of surfaces and cleaning of small parts soiled with oil and grease as well as, among other things: Machine parts, motors, tools, metals, chains, gear wheels, conveyor belts. Also suitable for use in electrical systems and assemblies.



- · Residue-free evaporation, virtually odourless (mild)
- · Non-corrosive, suitable for all surfaces, acetone-free
- $\cdot\,$ Special creep properties, easy access even to hard-to-reach areas
- $\cdot \ \, \text{Universally applicable, non-electrically conductive, suitable for use in electrical workshops and for cleaning live parts}$
- No classification according to the German Industrial Safety Regulation, food-compatible NSF-K1 registration approval for use as cleaner and degreaser for applications in the food industry outside production areas (K1) registration number: (147222)











IBS-Multi Function Oil MultiFix

Applications / possible uses: Universally applicable high-performance maintenance spray: after a short contact time it releases connections that have seized due to corrosion and provides temporary corrosion protection after cleaning. Ideal lubricant for all moving parts.

- · High penetration capacity, MultiFix infiltrates and dissolves rust
- · Corrosion protection, renewed corrosion formation is prevented in the long term by high-quality special additives
- · Pleasant vanilla odour
- Short acting time, easy loosening of parts and connections that have seized due to corrosion, ideal lubricant for all moving parts due to high creep capability
- Industrial spray head with a ball valve and extended nozzle achieving low evaporation losses during the spraying process due to precise working, even when wearing gloves













IBS-Chain-Spray VivaLub

Applications / possible uses: Specially developed for the use as permanent internal and external lubrication of fast or slow-running drive components. Ideal for heavy-duty applications such as stacker and conveyor chains, gear wheels and worm gears, joints, rollers and ball bearings.









Special features:

- Synthetic lubricant, therefore resinification is not possible
- Intensive long-term internal and external lubrication for various drive components that have no means of lubrication
- Extremely high adhesion due to special additives, excellent creep and splitting properties
- Protects of chains and cables etc. against any wear
- Temperature resistant from -30 °C to +150 °C

IBS-PTFE Spray

Applications / possible uses: High performance lubricant for permanent lubrication, reduces wear. The PTFE-containing multi-purpose oil is suitable for lubricating chains, sprockets, open gears, toothed and threaded rods, track rollers, wire ropes and Bowden cables. NSF-H1 food approval certifies its use in the food industry. For safe use where incidental contact with food is possible. The IBS-PTFE-Spray complies with the NSF standard.









Special features:

- Anti-adhesive effect (dirt, dust and water repellent), prevents corrosion, excellent penetration properties
- Food compatible, leaves behind a long-lasting PTFE coating, silicone-free
- Improvement of sliding and wear behaviour extending the service life of workpieces and machines
- Improved mechanical stability, suitable for high sliding speeds, extremely pressure-resistant
- Synthetic lubricating oil, moisture displacing, temperature resistant from -40 °C to +220 °C



IBS-Adhesive-Gel EasyFlow

Applications/possible uses: Specially developed for the demands found in industry and manufacturing. Can be used wherever conventional grease lubricants and lubricants fail. For use in elevators, conveyor belts, seals, fittings, rods, slide rails, chains, rollers, ropes, door locks and hinges, in woodworking, paper processing... Indispensable for use in visible areas where absolute cleanliness must be achieved with full lubrication and sliding action.





Special features:

- Extremely creep properties without dripping, the gel does not drain off
- Dust and water repellent, antistatic effect
- Ideal replacement for adhesive and lubricating oils as well as universal and battery grease; grease-free
- · Has a preservative effect
- · Temperature resistance from -50 °C bis +210 °C







IBS-Foam Cleaner EasyClean

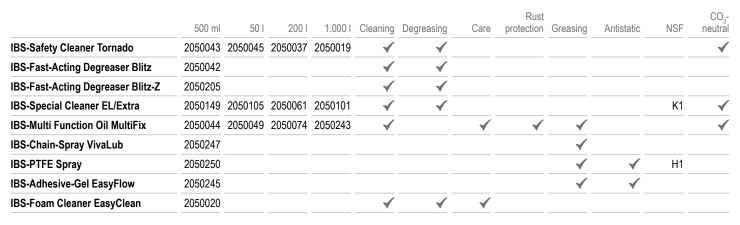
Applications / possible uses: Versatile, highly effective cleaner that removes impurities quickly and gently. For cleaning and care of machines, vehicles and cockpits.



- Removes even stubborn contaminants such as grease, oil and tar stains
- Effortlessly cleans all types of metal, glass, chrome, rubber and plastic parts, cares for and cleans all plastic and lacquered surfaces
- Leaves no contaminate residue (textile), glass streak-free, has a fruit-like odour
- Non-corrosive, suitable for all surfaces
- Plexiglas remains clear and undamaged! No opaque panels of Plexiglas after cleaning.















Locations

Headquarters Germany

IBS Scherer GmbH Gewerbegebiet 55599 Gau-Bickelheim Tel.: +49 6701 9383 0 Fax: +49 6701 9383 33

E-mail: info@ibs-scherer.de

Location East

IBS Scherer GmbH Carsdorfer-Höhe 23 04523 Pegau-Carsdorf Tel.: +49 34296 979 0 Fax: +49 34296 979 33

Location North

IBS Scherer GmbH Klaus-Seckel-Straße 4 29683 Bad Fallingbostel Tel.: +49 5163 29158 10 Fax: +49 5163 29158 18

Location South

IBS Scherer GmbH Theodor-Heuss-Str. 24 89340 Leipheim Tel.: +49 6701 9383 0 Fax: +49 6701 9383 33

Czech Republic

IBS Scherer Czech s.r.o. Velké Přítočno 342 273 51 Velké Přítočno Tel.: +420 313 100 610 E-Mail: info@ibs-scherer.cz

Poland

IBS Scherer Polska Sp. z o.o. ul. Kobierzycka 19B 52-315 Wrocław Tel.: +48 71 716 6003 E-mail: info@ibs-scherer.pl

Spain

IBS Scherer España S. L. Gutenberg 3-13 3er H E-08224 Terrassa (Barcelona) Tel.: +34 (93) 1845467 E-mail: info@ibs-scherer.es



IBS Scherer GmbH

Gewerbegebiet D-55599 Gau-Bickelheim

Tel.: +49 6701 9383 0 Fax: +49 6701 9383 33 E-mail: info@ibs-scherer.de www.ibs-scherer.com

