

PURE. SUSTAINABLE. EFFECTIVE.

MKR - ABOUT US

VACUUM AND FILTER TROLLEY



EVAPORATORS

ULTRAFILTRATION

A SOLUTION FOR EVERY PROBLEM

PRODUCTS AT A GLANCE

CONTACT

WATER - A VALUABLE ASSET...

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Equipment for water recycling? Many business still think such systems are at most "nice-to-have." yet the facts and figures and greater environmental awareness say something else: Nowadays, water recycling is an absolute "must have."

Clean water is increasingly becoming a scarce and thus a valuable asset. The same naturally also applies to all kinds of liquids necessary for industrial production processes. For three decades, MKR has enabled intelligent handling of process media. Our company offers modular problem solutions for the ecological and economic optimisation of production cycles. MKR systems recycle ally kinds of process media. Cleaning and treatment makes them recoverable and reusable - a cycle results, which ensures more productivity and effectiveness. Positive for your profit and loss account and for your environmental balance. With our expert advice for an intelligent, customised recycling solution, you can save energy, work and cash and increase the productivity and effectiveness of your company significantly. We would be pleased to contact you in person, if you have any questions, need a quotation or other information!

For info on our centrifuges and tramp oil separators, visit www.mkr-metzger.de

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Anderl and Thomas Metzger

A SUCCESS STORY -TRADITION BECOMES INNOVATION.

A brilliant idea of the founder, Anderl Metzger, was the foundation stone: The MKR Metzger company can now look back on three successful decades, in which it developed from a one-man business into an internationally operating, innovative company.

As a sales representative in the chemicals industry, Anderl Metzger recognised the economic potential of more sustainable handling of liquids. In 1990 he became selfemployed in Monheim. A mobile high-performance filtering unit for removing tramp oils and particles from process media was the first product of the once oneman operation, MKR Metzger.

In response to the urging of customers, further innovations for economic reclamation of liquid media followed. Centrifuge technology for (ultra-)filtration was added. The family business MKR uses evaporation to reduce ever-increasing disposal costs.

Know-how and problems solutions from MKR are frequently used in metalworking production firms; these include suppliers of the automotive industry in Europe, North America and Asia. Other customer groups include companies specialised in coating as well the disposal of hazardous waste.

MKR now has more than 55 employees in Monheim who work in: consulting, development, design, sales, service and administration.

Support for customers abroad is provided by our sales department and long-standing local partners.

MKR AT A GLANCE

MANAGEMENT ANDERL AND THOMAS METZGER

NUMBER OF EMPLOYEES

OVER 55 (IN CONSULTING, DEVELOPMENT, DESIGN, SALES, SERVICE AND ADMINISTRATION)

BASED IN MONHEIM

(SWABIA, GERMANY)

EXPORT

WORLDWIDE, TO MORE THAN 40 COUNTRIES

CUSTOMERS / INDUSTRIES

- _ METALWORKING
- _ DISPOSAL
- _ COATING
- _ BIOGAS



Our company building in Monheim/Germany

MKR - ABOUT US

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TODAY



2010

units sold worldwide. The RVB evaporator series



2001

2015

The company building moved into in 1996 was not extended until 2001. After



1990

company "Metzger Kühl-(MKR - Metzger metalworking fluid recycling) and



FROM COMPETENT ADVICE THROUGH TO INTELLIGENT SOLUTION.

We offer you a full service from A to Z.



ADVICE // SERVICE

The MKR team has set itself the standard of providing competent customer advice under ecological and economical aspects. Depending on the initial situation, our customers' priorities are economy, targeted problem solution and added value.

·))) REMOTE MAINTENANCE

We focus on maximum plant availability. Whether our hotline, remote diagnostics, or deployment on site, our trained service personnel ensure optimum effectiveness – a whole life long. Fast spare parts supply and maintenance agreements round off the service portfolio.



LABORATORY // DEVELOPMENT

At the beginning there is an idea and the announced customer benefit. Fluids are analysed and documented in our own laboratory, so that we can then demonstrate the practicability of the idea in the MKR technical centre. All kinds of different machines and systems are available for this and ensure perfect optimisation potential.



 $\dot{Q}^{\phi}_{\dot{O}}$ design

All system components are designed and calculated by MKR, down to the smallest detail. This involves concentrating all know-how in the company, which ultimately also helps to supply spare parts quickly at a later date.

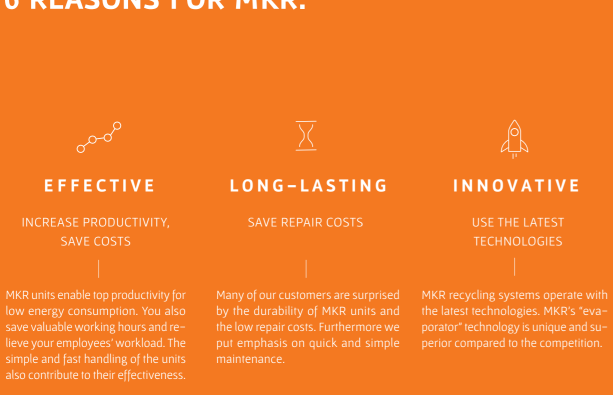




The above-average production depth of MKR ensures maximum flexibility and quality of the products.

From the control cabinet to the mechanics and structural steelwork through to surface treatment, almost everything is produced in-house by our long-standing MKR employees.

UNBEATABLE ARGUMENTS – 6 REASONS FOR MKR.





SUSTAINABLE

SAVE RESOURCES & ENERGY

MKR units have a low energy requi-

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EXPERT ADVICE

MODULAR

RECEIVE CUSTOMISED

LOWER DISPOSAL COSTS **MEAN HIGHER PROFITS.**

With our MKR units you save costs, effort, time and energy. Our units enable high overall cost savings as well as a distinct productivity increase for your company.

Contamination of process media due to tramp oils, ultrafine particles and microorganisms, limits the operating time of industrial production plants, in some cases substantially. MKR recycling systems eliminate such interfering factors effectively by means of filtration, separation and treatment units. As a result, metalworking fluids, cutting oils, washing fluids and other process media remain usable for significantly longer. This means: lower (disposal) costs and higher profits.

Investments in the cleaning and reclamation of process media pay in many respects. They not only enable cost

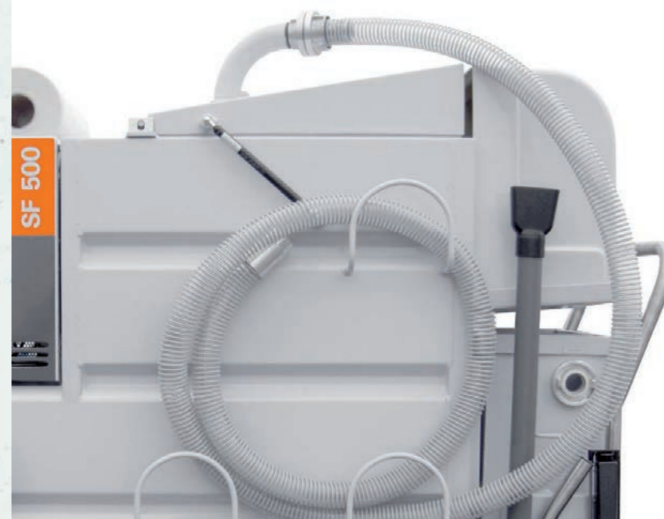
> ECONOMY C O S T S



savings for energy, material, labour costs and disposal. The recycling of process media also ensures a uniformly high quality and more efficiency in production.

Our company offers modular problem solutions for the ecological and economic optimisation of production cycles with liquid requirements. The consistent reclamation of process media with the know-how and units of MKR produces economic and ecological benefits for your company. It means real sustainability - in the interest of the successful future of your company and in the interests of the environment and careful use of resources.





01 VACUUM AND FILTER TROLLEYS

- 01/1 THE PERFECT SOLUTION
- 01/2 THE ADVANTAGES
- 01/3 THE ECONOMY
- 01/4 APPLICATION & AREAS OF USE
- 01/5 **THE FUNCTIONS**
- 01/6 THE PROCESS / DIAGRAM
- 01/7 THE CLEANING HOSE OPTION
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SAVE TIME AND COSTS FOR THE **INDUSTRIAL SPRING CLEAN.**

Fast and easy complete cleaning of all your machine tools

UP TO 8 h

STRENUOUS AND TIME-CONSUMING

TIME-CONSUMING SHORTENED SERVICE LIFE HIGH COSTS



APPROX. 0,5 h **EFFICIENT AND ECONOMICAL**

TIME-SAVING EXTENDED SERVICE LIFE LOW COSTS

MAKE YOUR COMPANY MORE PRODUCTIVE.

Complete industrial cleaning was previously strenuous: With industrial vacuum cleaners, high-pressure cleaners, oil shovels, protective gloves and cloths were all used to get to grips with the dirt, some highly toxic, manually. Depending on the size of the operation, it can take hours of strenuous work until all elements are clean – valuable working time was lost ... That was the past.

Our intelligent, perfectly thought-through vacuum and filter trolleys enable complete cleaning in only 30 minutes. And what's best of all: You save time, energy, valuable manpower and increase the productivity of your company significantly in the long-term.

01/3 VACUUM AND FILTER TROLLEYS // THE ECONOMY

FIGURES, THAT SPEAK FOR THEMSELVES.



COST SAVINGS IN TOTAL

MACHINE AVAILABILITY

THE ADVANTAGES AT A GLANCE

- ✓ PERFECT EMULSION MAINTENANCE FOR INDIVIDUALLY FILLED MACHINES
- ✓ EMULSION CHANGE IN A VERY SHORT TIME
- ✓ SHORT MACHINE STANDSTILL TIMES
- ✓ VERY SIMPLE HANDLING
- ✓ CAN BE USED FOR METALWORKING FLUIDS OR CUTTING AND MACHINING OILS



TIME SAVING

01/6 VACUUM AND FILTER TROLLEYS // THE PROCESS / DIAGRAM

01/4 VACUUM AND FILTER TROLLEYS // APPLICATION & AREAS OF USE

COMPLICATED? WRONG.

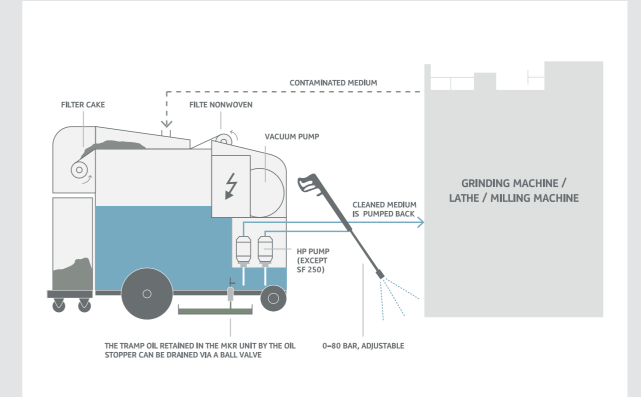
Simply go to the machining plant and clean it in next to no time: That's how easy it is with the mobile MKR units for complete cleaning. They can be used to extract, care and then return 500 litre of contaminated metalworking fluid to the production process in only 15 minutes, including cleaning the metalworking fluid tank.

The high-performance MKR units type SF 250, SF 500, **SF 700** and **SF 1000** combine several cleaning methods in one system: Liquid and swage suction apparatus, vacuum filter and high-pressure cleaner. The integrated swarf remover deals with solids and swage; liquids are cleaned by passing them through a vacuum filter.

The drained machine tank is cleaned using the highpressure lance. The maintained liquid is returned to the cleaned machine by the return pump, while the tramp oils remain in the cleaning unit.

AREAS OF USE

- ✓ METALWORKING FLUID CARE
- \checkmark CUTTING OIL CLEANING
- \checkmark CLEANING OF THE INTERNAL SPACES OF MACHINES AND TANKS
- ✓ COMPLETE CLEANING OF EMULSION TANKS
- EXTRACTION OF FLOATING TRAMP OILS
- ✓ COLLECTION OF SWARF AND GRINDING SLUDGE



01/7 VACUUM AND FILTER TROLLEYS // THE CLEANING HOSE OPTION

01/5 VACUUM AND FILTER TROLLEYS // **THE FUNCTIONS**

4 FUNCTIONS IN ONE UNIT.

I. EXTRACTION

Swarf and grinding swarf are extracted reliably from soiled metalworking fluids using the suction spout. The high suction and pumping capacity of the MKR unit minimises the time required to clean machines and emulsions.

II. FILTERING

Thanks to vacuum filters, chips (swarf) and grinding sediments up to 60 μ m in size are separated from the emulsion reliably.

III. HIGH-PRESSURE LANCE

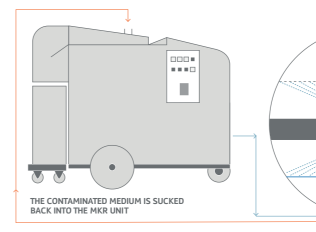
It can even flush out stubborn deposits and oily dirt cleanliness through to the smallest corner of the machine interior.

IV. SWARF REMOVER

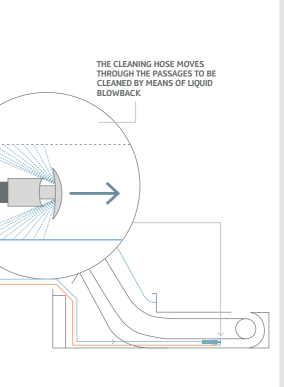
It absorbs the metal particles filtered out of the medium; it can also be used as an independent vacuum cleaner.

OPTION: SPECIAL CLEANING HOSE

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AVAILABLE FOR SF 250 / SF 500 / SF 700 / SF 1000 / SF 500S / SF 400T

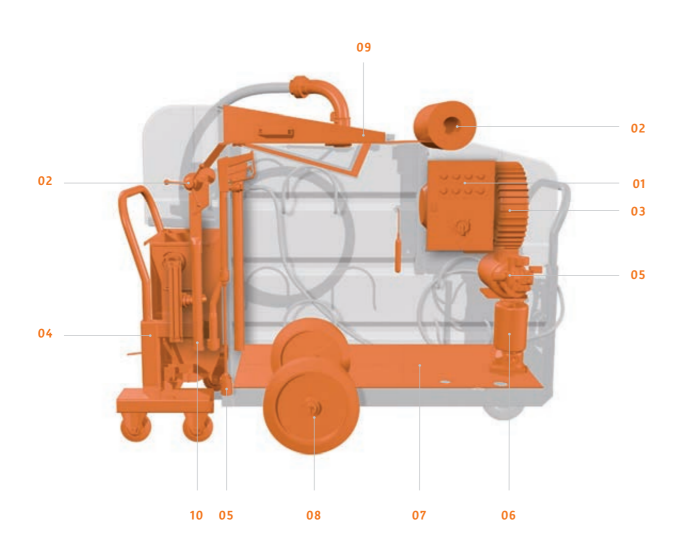


01/7 VACUUM AND FILTER TROLLEYS // A LOOK AT THE TECHNOLOGY



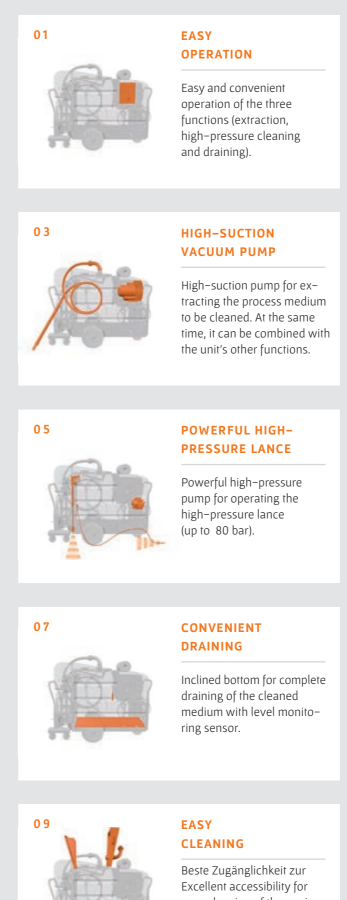
INTELLIGENTLY DESIGNED – 10 TECHNICAL HIGHLIGHTS.

Our vacuum and filter trolleys are perfectly thought-through and are tailored to the needs of our customers. This guarantees effectiveness and time savings.



The MKR vacuum and filter trolleys have intelligent, stateof-the-art technology. The efficiency and simplest possible handling of our SF series was a major concern of ours from the outset, during the development and design. And our engineers achieved their goal:

many elements help to achieve simple handling and maintenance and save the user valuable time, work and effort. Powerful pumps and practical tools for fast cleaning also reasons why MKR vacuum and filter trolleys are now indispensable.



easy cleaning of the equipment including a further optional cleaning opening.

01

02



EFFICIENT FILTER NONWOVEN

Efficient filter nonwoven with a particle rating of up to 60 µm. The integrated manual nonwoven reel ensures easy separation of the filter cake from the nonwoven.

04



CONVENIENT DISPOSAL

Integrated and mobile swarf trolley (with fork-lift pockets and pivotable) for convenient pick-up and draining of the separated substances.

06



EFFICIENT DRAINING PUMP

Efficient draining pump for returning the cleaned medium to the production cycle (for example, in a machine tool).

08



OPTIMUM FREEDOM OF MOVEMENT

Large wheels (diameter 400 mm) for optimal Freedom of movement in the production facility

10



SELECTION OF SUCTION NOZZLES

Large choice of different suction nozzles included (clean and space-saving stowability including drip try).

01

VACUUM AND FILTER TROLLEYS -THE TECHNOLOGY IN DETAIL.







Capacity		
Main tank	approx. l	250
Swarf tray	approx. l	20

ensions
ensions

Length	mm	1750
Width	mm	725
Height	mm	1250
Empty weight	kg	310

Suction head (stat.) mm WS		2000
Suction capacity	l/min	125
Temperature	°C	< 50
pH-value	рН	5 - 9,5
Noise level	dB (A)	< 75
Power connection	V/A	230/16
1 phase, N and PE	Hz	50
Connected load	kw/A	2,5/16

SF 500	UNIT
Capacity	

Main tank	approx. I	500
Swarf remover	approx. I	60

VALUE

Dimensions		
Length	mm	2000
Width	mm	800
Height	mm	1600
Empty weight	kg	420

Suction head (stat.)	mm WS	2800
Intake flow	l/min	250
Temperature	°C	< 50
pH-value	рH	5 - 9,5
Noise level	dB (A)	73
Power connection	VA	400/16
3 phases, PE	Hz	50
Connected load	kw/A	7/16



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SF 700
UNIT VALUE
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Capacity		
Main tank	approx. I	700
Swarf remover	approx. l	80

Dimensions

Length	mm	2400
Width	mm	920
Height	mm	1600
Empty weight	kg	560

Suction head (stat.) mm WS		3700
Intake flow	l/min	320
Temperature	°C	< 50
pH-value	рH	5 - 9,5
Noise level	dB (A)	75
Power connection	VA	400/16
3 phases, PE	Hz	50
Connected load	kw/A	7/16





SF 1000 UNIT VALUE

Capacity		
Main tank	approx. I	1000
Swarf remover	approx. I	80

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51 400	
Capacity	
Main tank	

Dimensions

Length

Width

Height

Empty weight

Dimensions		
Length	mm	2930
Width	mm	920
Height	mm	1600
Empty weight	kg	690

Suction head (stat.) mm WS		3700	
Intake flow	l/min	320	
Temperature	°C	< 50	
pH-value	рH	5 - 9,5	
Noise level	dB (A)	75	
Power connection	VA	400/16	
3 phases, PE	Hz 5	0	
Connected load	kw/A	7/16	

Suction head (stat.) r
Intake flow
Temperature max.
pH-value
Separator flow rate
Separation particle size
Noise level
Power connection
3 phases, PE

Connected load

E-DRIVE OPTION





SF 400 T UNIT VALUE

capacity		
Main tank	approx. l	400
Swarf remover	approx. l	80
Oil tank	approx. I	50

mm	2900
mm	910
mm	1500
kg	865

nm/WS	2600
l/min	250
°C	< 50
рH	5 - 9,5
l/h	800-3000
μm	2 - 5
dB(A)	78
V/A	400/16
Hz	50
kw/A	5,5/13

SF 500 S UNIT VALUE

Capacity

Main tank	approx. l	400
Clean tank	approx. l	160
Oil tank	approx. l	25
Swarf remover	approx. l	80
Dimensions		
Length	mm	2700
Width	mm	920
Height	mm	1500
Empty weight	kg	630

Suction head (stat.)	mm WS	2600
Intake flow	l/min	250
Separator flow rate	l/h	500
Separation particle size	μm	> 2
Temperature	°C	< 50
pH-value	рH	5 - 9,5
Noise level	dB (A)	75
Power connection	V/A	400/16
3 phases, PE	Hz	50
Connected load	kW	9/16



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02 EVAPORATORS

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- 02/2 THE ADVANTAGES
- 02/3 THE ECONOMY
- 02/4 THE PROCESS
- 02/5 THE PROCESS / DIAGRAM
- 02/6 AREAS OF USE & PERFORMANCE CHARACTERISTICS
- 02/7 THE INDUSTRIES
- 02/8 A LOOK AT THE TECHNOLOGY
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SAVE TIME, ENERGY AND UP TO 95% OF YOUR DISPOSAL COSTS.

Effective wastewater treatment with the MKR evaporator technology



APPROX. 100 €/t

BY AN EXTERNAL DISPOSAL COMPANY

HIGH COSTS HIGH EFFORT TIME-CONSUMING



APPROX. 15 €/t

WITH MKR **EVAPORATOR TECHNOLOGY**

> LOW COSTS LOW EFFORT TIME-SAVING

02/2 EVAPORATORS // THE ADVANTAGES

INCREASE THE EFFICIENCY OF YOUR PRODUCTION CYCLES.

See for yourself the convincingly unbeatable advantages of our MKR evaporator technology. On the following pages we examine the technology, the user-friendliness and the unique selling propositions of our units in detail.

Technically very well thought-through, intelligently designed and controlled, MKR evaporators (ET series) are now indispensable for production cycles with process media.

Low energy consumption, maximum efficiency, lower material consumption (chemicals), top distillate quality, fast and easy maintenance and operability save you valuable time and money. You also relieve the workload of your employees and reduce the impact on the environment.

02/3 EVAPORATORS // THE ECONOMY

SIMPLY BETTER THAN THE COMPETITION.

COST SAVINGS IN TOTAL

DISPOSAL COSTS

THE ADVANTAGES AT A GLANCE

- ✓ LOWEST ENERGY CONSUMPTION
- ✓ LOW RECOVERY AND DISPOSAL COSTS
- ✓ CLEAN CYCLE WATER (DISTILLATE)
- ✓ HIGH-QUALITY, RELIABLE TECHNOLOGY
- ✓ CONTINUOUS, AUTOMATIC OPERATION
- ✓ PRACTICALLY SALT AND HEAVY METAL-FREE DISTILLATE
- ✓ SMALL SPACE REQUIREMENT
- EASIEST POSSIBLE OPERATION
- COMPACT DESIGN AND EASY INSTALLATION

02





ENERGY CONSUMPTION COMPARED TO THE COMPETITION

HOW IS MORE EFFICIENCY MADE POSSIBLE? THROUGH MKR EVAPORATOR TECHNOLOGY.

Our evaporator technology is unique and is quick and easy to use. Benefit from energy and and material savings, high distillate quality, easy, faster maintenance and high output.

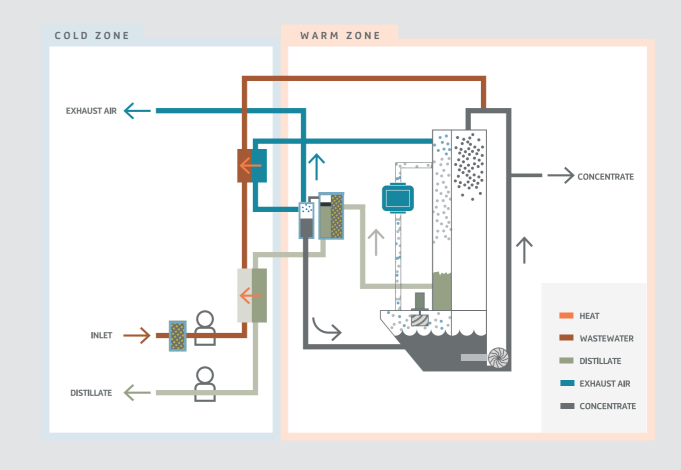
Mechanical vapour compression leads to continuous reuse of the energy contained in the steam. The evaporation heat exchanger of the evaporator with forced flow and consistent use of the heat from the distillate enable the low-energy consumption from 35 watt hours per litre. The compression control and integrated distillate aftertreatment by a coalescer product top distillate qualities.

With this type of evaporator, due to the built-in mechanical defoamer, the addition of defoaming additives is necessary in only a few exceptional cases.

The evaporator operates fully automatically. The sensors monitor the process and prevent system overload.

The system is cleaned fully automatically at fixed intervals. Generously sized doors ensure free access to the machine components. The distillate is hygenised by the high evaporation temperature of approx. 100°C and can be re-used in the production.

02/5 EVAPORATORS // THE PROCESS / DIAGRAM



02/6 EVAPORATORS // AREAS OF USE & PERFORMANCE CHARACTERISTICS

AREAS OF USE	
✓ METALWORKING EMULSIONS	
✓ DIE-CASTING EMULSIONS	
✓ FLOOR CLEANING WATER	
✓ WASHING AND DEGREASING BATHS	
✓ RINSING BATHS	
✓ PAINTING PRE-TREATMENT	



24

PER	FORMANCE CHARACTERISTICS
/	LOW SPECIFIC ENERGY CONSUMPTION
/	IN GENERAL, USE OF CHEMICAL DEFOAMERS IS NOT NECESSARY
/	VERY SHORT STANDSTILL TIMES FOR CLEANING
/	LOW POWER CONSUMPTION
/	MECHANICAL FOAM BREAKER
/	COMPACT DESIGN
/	HYGENISED DISTILLATE
/	RECOVERY OF PROCESS WATER
	LOW INPUT TEMPERATURE

02

02/7 EVAPORATORS // THE INDUSTRIES

IN WHICH INDUSTRIES ARE MKR EVAPORATORS IN USE?



METAL MACHINING / WORKING

In the metal producing and metalworking industry, different processes are applied to produce the product in the required form and quality. In the different processes, such as the chip removal, the jointing or shaping process, process water is used to cool the workpieces during production. With the help of the evaporator technology, you can clean and reprocess the process water, so that up to 95 % recyclable distillate is produced.



SURFACE TREATMENT / PAINTING

In surface treatment, for example, painting, coating or even grinding, blasting or brushing, different types of wastewater are produced, depending on the technique. They include washing wastewater, rinsing and active baths or process water from electroplating. This wastewater must normally be disposed of, which is an expensive solution. Thanks to the evaporator technology of MKR, the wastewater types can be treated for the purpose of recycling, so that up to 98 % can be reused in the production process.



ENERGY GENERATION / SUPPLY

In energy generation and supply, attention is paid to producing a high yield of usable energy, and to do so as economically, efficiently and, of course, as environmentally friendly as possible. However, the technologies used for energy generation, storage and use can also produce wastewater, which in turn harms the environment. Regardless of the constituents of the wastewater, the evaporator technology offers you an individual solution for careful reprocessing and cleaning of wastewater.



PHARMACEUTICAL / CHEMICAL / **PETROCHEMICAL / COSMETIC INDUSTRY**

The main products of these industries include plastics, pharmaceutical products, plant production products, as well as organic and inorganic base materials, chemicals and cosmetic products. Many of these products are in everyday use and are produced in very large quantities. Use of water is indispensable for the manufacture and the cleaning processes in production. Wastewater with all kinds of different composition is therefore produced, which can contain the residues of chemicals and paints. The evaporator technology of MKR Metzger takes up this challenge. With the help of the different modules and peripheral equipment of our evaporators, it is possible to satisfy these requirements, to clean the wastewater and to treat it for reuse.



AUTOMOTIVE / AEROSPACE

Whether in die casting or in electroplating: In the automotive industry and in the aerospace industry, corresponding wastewater is produced in all kinds of different production processes. The wastewater produced can contain all kinds of different substances. With the help of the evaporator technology, wastewater mixed with emulsions is a thing of the past. We offer you individual solutions, to treat the wastewater produced and to return it to the production.

FOOD / DRINK / FEED

used carefully.



WASTE DISPOSAL / **RECYCLING / RENOVATION**

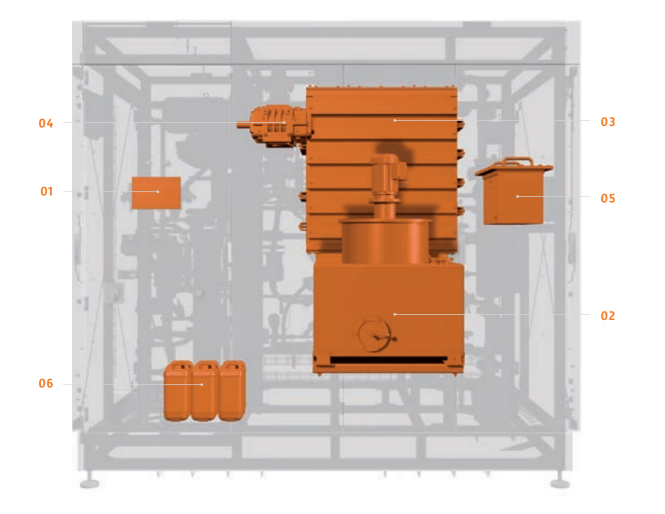
All kinds of different wastewater are produced in the waste disposal and recycling industry, as well as in building renovation. Here too, the wastewater contains all kinds of different substances, depending on the disposal or cleaning process. The typical types of wastewater include: Process water from metal recovery, metal recycling as well as waste minimisation. The evaporator technology of MKR cleans the process water, so that it is suitable for reuse. As a result, expensive disposal costs are avoided and most of the valuable asset water can be saved.

Especially in the food sector, the drinks and feedstuffs industry, extremely high hygiene requirements must be met in production. The water demand in these industries is therefore very high. The resulting wastewater contains proteins, carbohydrates, greases and oils and therefore have a high chemical oxygen demand (COD value). MKR evaporator technology is used to lower this value and to clean the wastewater. We treat the wastewater and return the water, for the purpose of recycling, back into the production so that as many resources as possible are

02/8 EVAPORATORS // A LOOK AT THE TECHNOLOGY

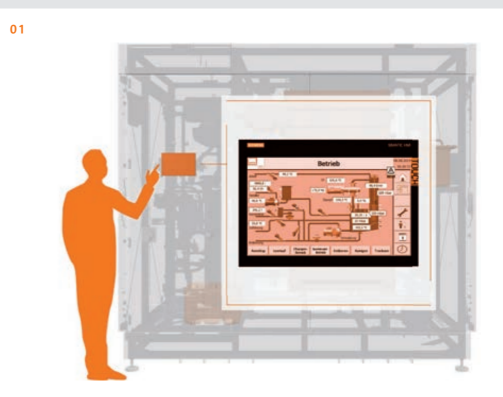
MAXIMUM EFFICIENCY – 6 TECHNICAL HIGHLIGHTS.

See for yourself the convincingly intelligent layout of MKR evaporators.



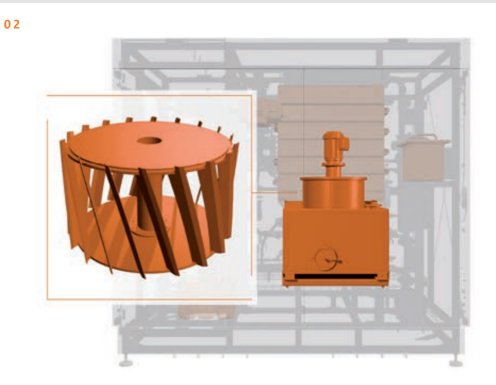
MKR evaporator technology is superior to the competition when it comes to efficiency and economy. Based on overpressure, it was especially developed by MKR – in contrast to the underpressure methods used by competitors. By comparison, MKR evaporators are therefore use up to 50% less energy and are more effective than competitor products.

See for yourself the convincing advantages of our evaporators on the following pages: From the fast and easy operability, the low energy consumption through to the high performance.



19 % MORE OUTPUT THROUGH INTELLIGENT CONTROL

Intelligent and simple system control enables maximum utilisation of the energy used. Up to 400 hours of continuous operation without loss in performance is possible, whereby 19 % more output is achieved than conventional vacuum evaporators.

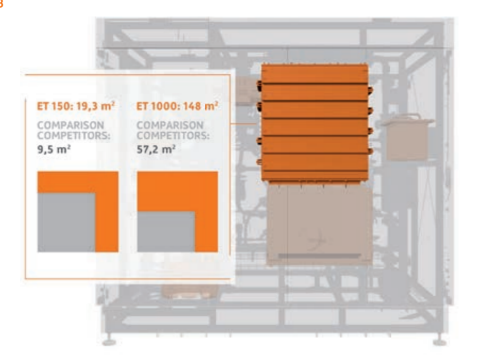


CENTRIFUGAL DEFOAMER

Centrifugal-mechanical defoamers for steam treatment for the highest standards (therefore reduced defoamer chemicals). Top distillate quality is therefore produced.

02

04



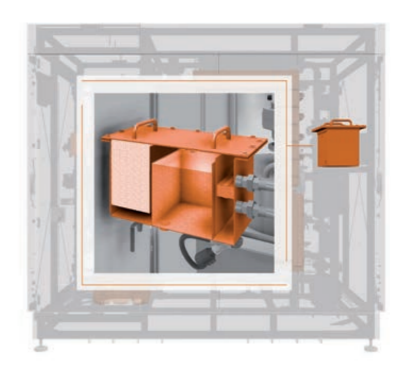
50 % MORE EFFICIENT DUE TO LOW ENERGY COSTS

The largest evaporation heat exchanger of its class, which leads to very "gentle" evaporation. The forced circulation system prevents encrustations and enables high energy recovery.

> 50 % MORE EFFICIENCY DUE TO HIGHER VAPOUR DENSITY AND LOWER ENERGY CONSUMPTION mAa 3,0 m³ 1.4.1 VACUUM 52 Wh/L MKR 15 Wh/L

HIGH ENERGY RECOVERY

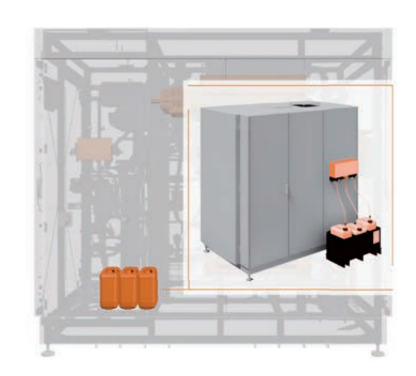
The compressor reduces the mechanical work through the highest vapour density (up to 50 % more efficient than vacuum evaporators). 3-stage recuperation achieves smaller energy losses, which means lower energy costs.



HIGHEST DISTILLATE QUALITY

Top distillate quality due to coalescence-combination technology.

06



AUTOMATIC CLEANING / LOW COSTS

Automatic and exact dosing of the chemicals is achieved through the integrated and forced circulation high-pressure cleaning, which means a buffer tank is not necessary. Extremely long machining cycles (up to 400 h) save costs for cleaning chemicals and ensure low standstill times.

FLEXIBLE DUE TO MODULAR PERIPHERAL EQUIPMENT.

MKR evaporator units adapted to your wishes, individually configurable



IBC CONTAINER



STORAGE TANK



PH SETTING

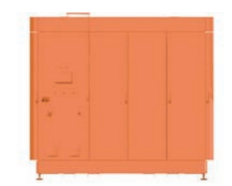


PUMPING STATION





BAG FILTER





EVAPORATOR



02



SUCTION

STATION





BELT FILTER /

TRAMP OIL

SEPARATORS







Thanks to the modular design of the MKR evaporator systems, we are able to meet the wishes of our customers. The modules can be installed with the initial purchase, or can be easily retrofitted later.

In a joint discussion, we work up the suitable solutions for your problem and can optimally match our MKR evaporator systems to your needs.

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CONCENTRATE TANK



DISTILLATE

POST-TREATMENT



DISTILLATE TANK







THE EVAPORATOR TECHNOLOGY IN DETAIL.

ET 50 UNIT VALUE

Nominal output	l/h	50
Energy requirements in operation	it kWh∕m³	from 65
Dimensions		
Length	mm	1950
Width	mm	1260
Height	mm	2400
Empty weight	kg	2100
Noise level	dB (A)	< 72
Power connection		clockwise
Voltage	3x4	00V/N/PE
Frequency	Hz	50
Current intensity	A	52
Connected load	kW	32
Air quantity	Nl/min	100
Air quantity Peak demand	Nl/min	300
Media temperature	°C	10 - 60
pH-value	рH	6,5 - 11

ET 200 UNIT VALUE

Nominal output	l/h	200
Energy requireme		
in operation	kWh/m³	from 50

Dimensions		
Length	mm	2500
Width	mm	1580
Height	mm	2600
Empty weight	kg	2300
Noise level	dB (A)	< 76
Power connection		clockwise
Voltage	3x4(DOV/N/PE
Frequency	Hz	50
Current intensity	А	68
Connected load	kW	42
Air quantity	Nl/min	100
Air quantity Peak demand	Nl/min	300
Media temperature	°C	10 - 60
pH-value	pН	6,5 - 11

ETT 100UNITVALUENominal outputI/h100Energy requirement
in operationKWh/m³from 60DimensionsImage: State State

Height	mm	2400
Empty weight	kg	2100
Noise level	dB (A)	< 72
Power connection	C	lockwise
Voltage	3x40	OV/N/PE
Frequency	Hz	50
Current intensity	A	52
Connected load	kW	32
Air quantity	Nl/min	100
Air quantity Peak demand	Nl/min	300
Media temperature	°C	10 - 60
pH-value	pН	6,5 - 11

ET 250 UNIT VALUE

Nominal output	l/h	250
Energy requiremen in operation	t kWh/m³	from 48
Dimensions		
Length	mm	2900
Width	mm	1750
Height	mm	2600
Empty weight	kg	2900
Noise level	dB (A)	< 76
Power connection	(clockwise
Voltage	3x40	OV/N/PE
Frequency	Hz	50
Current intensity	А	75
Connected load	kW	47
Air quantity	Nl/min	100
Air quantity Peak demand	Nl/min	300
Media temperature	°C	10 - 60
pH-value	pН	6,5 - 11

ET 150	UNIT	VALUE
Nominal output	l/h	150
Energy requirements in operation	ent kWh/m³	from 55
Dimensions		
Length	mm	2500
Width	mm	1580
Height	mm	2600
Empty weight	kg	2300
Noise level	dB (A)	< 76

Height	IIIIII	2600
Empty weight	kg	2300
Noise level	dB (A)	< 76
Power connection	(clockwise
Voltage	3x40	OV/N/PE
Frequency	Hz	50
Current intensity	А	63
Connected load	kW	39
Air quantity	Nl/min	100
Air quantity Peak demand	Nl/min	300
Media temperature	°C	10 - 60
pH-value	pН	6,5 - 11

ET 350 UNIT VALUE

Nominal output	l/h	350
Energy requiremen in operation	t kWh/m³	from 45
Dimensions		
Length	mm	2900
Width	mm	1750
Height	mm	2600
Empty weight	kg	2900
Noise level	dB (A)	< 76
Power connection	(clockwise
Voltage	3x40	OV/N/PE
Voltage Frequency	3x40 Hz	00V/N/PE 50
0		
Frequency	Hz	50
Frequency Current intensity	Hz	50 75
Frequency Current intensity Connected load	Hz A kW	50 75 47
Frequency Current intensity Connected load Air quantity Air quantity	Hz A kW Nl/min Nl/min	50 75 47 100
Frequency Current intensity Connected load Air quantity Air quantity Peak demand	Hz A kW Nl/min Nl/min	50 75 47 100 300

ET 500

Nominal output	l/h	500
Energy requirement	t kWh/m³	from 35
Dimensions		
Length	mm	4450
Width	mm	2350
Height	mm	3100
Empty weight	kg	4800
Noise level	dB (A)	< 76
Power connection	C	clockwise
Voltage	3x40	OV/N/PE
Frequency	Hz	50
Current intensity	A	105
Connected load	kW	64
Air quantity	Nl/min	200
Air quantity Peak demand	Nl/min	600
Media temperature	°C	10 - 60
pH-value	рH	6,5 - 11

UNIT VALUE

UNIT VALUE

ET 1000

Nominal output	l/h	1000
Energy requiremen in operation	t kWh/m³	from 35
Dimensions		
Length	mm	4450
Width	mm	2800
Height	mm	3100
Empty weight	kg	8000
Noise level	dB (A)	< 76
Power connection		clockwise
Voltage	3x4	00V/N/PE
Frequency	Hz	50
Current intensity	A	180
Connected load	kW	112
Air quantity	Nl/min	200
Air quantity Peak demand	Nl/min	600
Media temperature	0.0	10 - 60
Media lemperature	°C	10 - 60

ET 750

Nominal output

Nonnia output	
Energy requiremen in operation	t kM
Dimensions	
Length	
Width	
Height	
Empty weight	
Noise level	(
Power connection	
Voltage	
Frequency	
Current intensity	
Connected load	
Air quantity	Ν
Air quantity Peak demand	Ν
Media temperature	
pH-value	

ET 1500

Nominal output Energy requirement in operation kW Dimensions

Length	
Width	
Height	
Empty weight	
Noise level	
Power connection	
Voltage	
Frequency	
Current intensity	
Connected load	
Air quantity	
Air quantity Peak demand	
Media temperature	
pH-value	

02

UNIT	VALUE
l/h	750
√h/m³	from 35
mm	4450
mm	2350
mm	3100
kg	5500
dB (A)	< 76
	clockwise
3x4	00V/N/PE
Hz	50
Hz A	50 116
A kW	116
A kW Jl/min Jl/min	116 72 200 600
A kW Nl/min	116 72 200

UNIT VALUE

l/h	1500
t kWh/m³	from 35
mm	4450
mm	2800
mm	3100
kg	8000
dB (A)	< 76
	clockwise
3x4	00V/N/PE
Hz	50
A	195
kW	120
Nl/min	200
Nl/min	600
°C	10 - 60
рH	6,5 - 11



03 ULTRAFILTRATION

- 03/1 THE PERFECT SOLUTION
- 03/2 THE ADVANTAGES
- 03/3 THE ECONOMY
- 03/4 THE PROCESS
- 03/5 THE DIAPHRAGM / DIAGRAM
- 03/6 THE PARTICLE RATINGS
- 03/7 A LOOK AT THE TECHNOLOGY
- 03/8 TECHNICAL DATA

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- PAGE 44

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DID YOU KNOW THAT WASHING WATER CAN ALSO BE TREATED?

Efficient washing water maintenance during on-going operations



EXTERNAL DISPOSAL

STRENUOUS AND EXPENSIVE

HIGH EFFORT COST-INTENSIVE SHORTENED SERVICE LIFE



IN-HOUSE SOLUTION

ECONOMICAL WITHOUT STOPPING THE MACHINERY

LOW EFFORT ECONOMICAL EXTENDED SERVICE LIFT

03/2 ULTRAFILTRATION // THE ADVANTAGES

SPARE YOURSELF THE COST OF **EXPENSIVE EXTERNAL DISPOSAL.**

You still have your washing water disposed of every two weeks for a lot of hard-earned money? The cleaning system also needs intensive maintenance and care at regular intervals? With MKR ultrafiltration you spare yourself expensive external disposal and your cleaning system will also thank you.

With our ultrafiltration, you washing water is treated, cleaned, filtered and returned to the cleaning processes in bypass mode. This extends the service life of your system by up to 2000 % and reduces your disposal costs many times over. Our ultrafiltration unit ensures uniformly low residual soiling of your components and continuous operation, without system standstill times.

03/3 ULTRAFILTRATION // THE ECONOMY

YOU WANT TO EXTEND THE SERVICE LIFE **OF YOUR PLANT?**

COST SAVINGS IN TOTAL

SERVICE LIFE EXTENSION

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THE ADVANTAGES AT A GLANCE

- ✓ EXTENSION OF THE SERVICE LIFE OF THE WASHING BATHS OF THE PART CLEANING SYSTEM
- ✓ SEPARATION OF ULTRAFINE PARTICLES, **EMULSIONS AND OILS FROM ALL AQUEOUS LIQUIDS**
- ✓ EXTENSION OF SERVICE LIFE OF PRETREATMENT UNITS
- ✓ VERSIONS FOR MANUAL/AUTOMATIC OPERATION
- ✓ ARE MADE OF STAINLESS STEEL





DISPOSAL COSTS



ULTRA-EFFECTIVE WITHOUT CHEMICALS.

The MKR diaphragm achieves what no standard filter can do. Ultrafiltration involves the purely mechanical separation of mechanicals, without any use of chemicals. This is achieved not with a standard filter, but with the membrane elements of the MKR ultrafiltration systems. Here the material is separated due to the molecular size and shape.

Depending on the application, different membranes are used in the ultrafiltration, for example, to remove the oil load from washing-active substances.

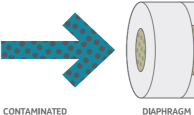
Use of this selective, pressure-operated membrane process is one of the safest and most reliable treatment solutions. MKR ensures its ultrafiltration systems are high quality by using stainless steel. MKR ultrafiltration units are used to maintain and extend the service life of degreasing and cleaning baths.

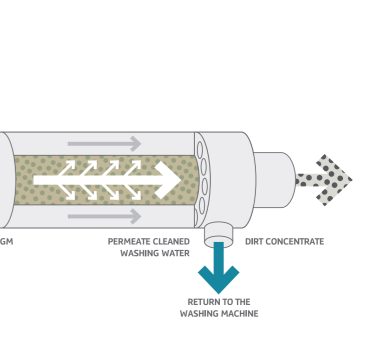
The unit removes introduced emulsions, oils and floating solid particles. Suitable for splitting emulsions and other process media.

How ultrafiltration works

A particular advantage of the ultrafiltration membranes is their special surface and the asymmetrical basic structure. All substances that cannot flow through the membranes are retained on the surface and do not get into the membrane matrix.

03/5 ULTRAFILTRATION // THE DIAPHRAGM / DIAGRAM





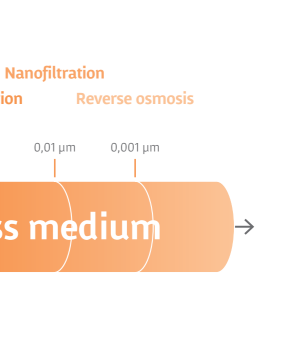
WASHING WATER

03/6 ULTRAFILTRATION // THE PARTICLE RATINGS

Microfiltration Ultrafiltration 0,2 µm 0,1 µm Process medium

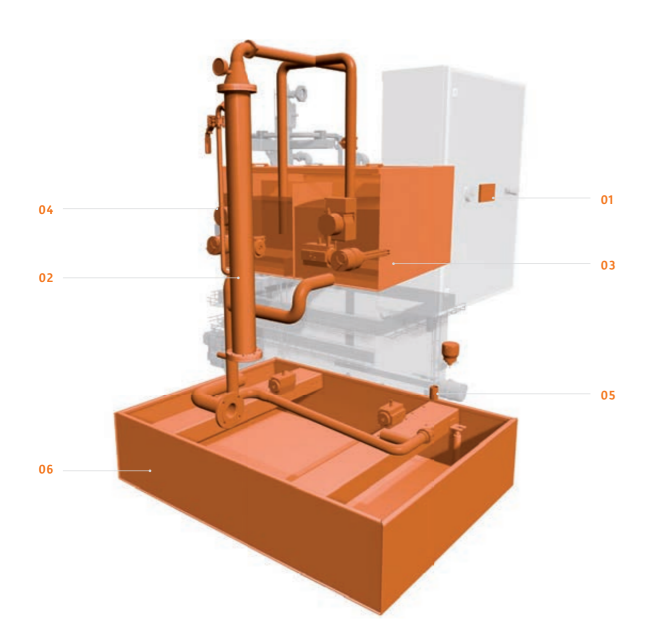
03

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03/7 ULTRAFILTRATION // A LOOK AT THE TECHNOLOGY

BRILLIANT TECHNOLOGY MADE OF STAINLESS STEEL AND CERAMIC – 6 TECHNICAL HIGHLIGHTS.



Our MKR ultrafiltration units are characterised by simple operation and cleaning and the lowest possible operating costs. The components are mainly made of highquality stainless steel and ceramic and thus ensure a long life for the unit. The particle rating of the unit is additionally adjustable, so that in some cases, nanoparticles and microparticles can be filtered out by diaphragms without use of chemicals.

INTUITIVE PLANT CONTROL

01

The intelligent and intuitive plant control automatically concentrates with variably adjustable operating parameters.



LOW MAINTENANCE EFFORT

Care of the unit requires little effort and is convenient, due to the integrated automatic self-cleaning for acidic and alkaline cleaning runs.



QUALITY MADE OF STAINLESS STEEL

The unit, which operates completely autonomously, with its sensors integrated into a closed system, carries out the complete ultrafiltration process fully automatically.

03

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MODULAR FILTER SYSTEM

02

The modular system offers a filter area from 1 to 48 m². The permeate output varies from 100 to 5000 l/h. The membrane filter ceramics are available in different versions and particle ratings.



ADJUSTABLE FILTER FINENESS

Easy use of different particle ratings by changing the ceramic diaphragms, and with which the microfiltration, ultrafiltration and parts of nanofiltration ranges can be covered.



PRACTICAL CONTAINMENT BASIN

A sensor-monitored spillage tray (conforms to the WHG (German Water Management Act)) is available.

THE ULTRAFILTRATION TECHNOLOGY IN DETAIL.





Capacity			
Working tank	approx. I	500	
Rinsing tank (on 2x) approx. I	50	
Dimensions			
Length	mm	1700	
Width	mm	1350	
Height	mm	2150	
Empty weight	kg	650	
Output, permeate	L/h	50-300	
(depending on the c higher outputs are p	e,		
Suction head	m	2	
Rinsing tank heat	er kW	3	
pH-value	рH	4 - 13	
Temperature	°C	< 65	

Compressed air connection bar mind. 6 Power connection V/A 400/16 3 Phasen, N und PE Hz 50 Connected load kW/A 8/16

mm 1700

mm

mm

1350

2350

Dimensions with optional

. safety spillage tray

44

Length

Width

Height



UC 2 UNIT VALUE

Capacity			
Working tank	approx. l	600	
Rinsing tank (on 2x)	approx. l	60	
Dimensions			
Length	mm	1700	
Width	mm	1350	
Height	mm	2150	
Empty weight	kg	770	
Output, permeate	L/h	100-600	
(depending on the cut-off range, higher outputs are possible)			
Suction head	m	2	
Rinsing tank heate	er kW	3	

pH-value	pН	4 - 13
Temperature	°C	< 65
Compressed air connect	ion bar	mind. 6
Power connection	V/A	400/45
3 phases, N and PE	Hz	50
Connected load	kw/A	18/45
Dimensions with optional		

. safety spillage tray Length mm 1700

Width	mm	1350
Height	mm	2350



UC 4 UNIT VALUE

Capacity		
Working tank a	ipprox. l	900
Rinsing tank (on 2x) a	ipprox. l	100
Dimensions		
Length	mm	2200
Width	mm	2000
Height	mm	2300
Empty weight	kg	850
Output, permeate	L/h	200-1200
Suction head	m	2
Rinsing tank heater	. kw	3
pH-value	рH	4 - 13
Temperature	°C	< 90
Power connection	V/A	400/35
3 phases, N and PE	Hz	50
Connected load	kw/A	18/35
Dimensions with optional safety spillage tray		
Length	mm	2200
Width	mm	2000

Height mm 2600



UC 6 UNI

Capacity

Height

IIT	VALUE	

capacity		
Working tank ap	oprox. l	1500
Rinsing tank (on 2x) ap	oprox. l	150
Dimensions		
Length	mm	2600
Width	mm	2000
Height	mm	2500
Empty weight	kg	950
Output, permeate	L/h	800-1500
Suction head	m	2
Rinsing tank heater	kW	3
pH-value	рH	4-13
Temperature	°C	< 90
Power connection	V/A	400/35
3 phases, N and PE	Hz	50
Connected load	kw/A	18/35
Dimensions with optional safety spillage tray		
Length	mm	2600
Width	mm	2000

mm 2850



UC 8

Fassungsvermögen

Working tank	aļ
Rinsing tank (on 2x) a	aļ
Dimensions ca.	
Length	
Width	
Height	
Empty weight	
Output, permeate	
(depending on the cur higher outputs are po	
Heater per rinsing	ta
*also higher, dependi	n
Working tank heate	21
pH-value	
Temperature	
Compressed air conne	C
Power connection	
3 phases, N and PE	-
Connected load	
*also higher, dependi	n

Media connections

Inlet
Permeate return
Drain
Fresh water

Compressed air Push-on nipple DN 7,2

03



UNIT VALUE

prox. l	2500
prox. l	200
mm	2800
mm	2000
mm	2400
ca. t	1,5
L/h	800-1500
off range	e.

-off range ussible)

ank kW 6* ng on the requirement

2 x 9*	kW
4 - 13	pН
< 65	°C
min. 6	on bar
400/80	V/A
50	Hz
50/80	kw/A

ng on the requirement

1 1/2"
3/4"
1 1/2"
1"



UNIT VALUE

UC 12

	UNIT	VALUE
Capacity		
Working tank	approx. I	2500
Rinsing tank (on 2x)) approx. l	200
Dimensions appr	οх.	
Length	mm	2800
Width	mm	2200
Height	mm	2400
Empty weight	approx. t	1,6
Leistung, Permea	t L/h	1200-2500
(depending on the c higher outputs are p		e,
Heater per rinsing	g tank kW	6*
*also higher, depend	ding on the	requirement
Working tank hea	ter kW	2 x 9*
pH-value	рH	4 - 13
Temperature	°C	< 65
Compressed air conn	ection bar	mind. 6
Power connection	۲/A ۱	400/80
3 phases, N and F	PE Hz	50
Connected load	kw/A	50/80
*also higher, depend	ding on the	requirement
Media connection	าร	
Inlet		1 1/2"
Permeate return		1"
Drain		1 1/2"
Fresh water		1"

Push-on nipple DN 7,2 45

Compressed

air

ONE CLEAN SOLUTION FOR EVERY PROBLEM.



OIL

Oil is indispensable in everyday operations. Ultrafine particles and other contaminants reduce this effect. Problem solutions and equipment from MKR enable all kinds of process oils to be reclaimed on site.



EMULSION

In metalworking, emulsions are still indispensable. Their effect is reduced successively by bacteria and tramp oils. MKR offers filtering and cleaning systems that can be integrated into the production. This extends significantly the service lives of emulsions and other process media as well as tools.



WASHING MEDIA / PRETREATMENT MEDIA

Whether parts cleaning or parts coating: MKR technology enables a closed cycle, including for the washing process.



USED MEDIA

The MKR product range includes units for splitting aqueous used media efficiently. The water recovered in this way even exceeds the quality of tapwater, for example, the total hardness, and remains in the company – which also reduces disposal or drainage costs.



PRODUCT FAMILIES AT A GLANCE.

01 VACUUM AND FILTER TROLLEY

✓ PERFECT EMULSION MAINTENANCE FOR	SF 250
INDIVIDUALLY FILLED MACHINES	SF 500
EMULSION CHANGE IN A	SF 700
VERY SHORT TIME	SF 1000
✓ SHORT MACHINE STANDSTILL TIMES	SF 400T
✓ VERY SIMPLE HANDLING	SF 5005
CAN BE USED FOR METALWORKING FLUIDS OR CUTTING-MACHINING OILS	



02 EVAPORATORS

✓ LOW POWER CONSUMPTION	ET 50
MECHANICAL FOAM BREAKER	ET 75
✓ ADDITIONAL ANTI-FOAMER CHEMICALS	ET 100
NOT NECESSARY	ET 150
BEST DISTILLATE QUALITY	ET 200
RECOVERY OF PROCESS WATER	ET 500
RECOVERT OF TROCESS WITTER	ET 750
	ET 1000
	ET 1500

UC 1-24



03 ULTRAFILTRATION

- ✓ EXTENSION OF THE SERVICE LIFE OF THE WASHING BATHS OF THE PART CLEANING SYSTEMS
- SEPARATION OF ULTRAFINE PARTICLES, EMULSIONS AND OILS
- FROM ALL AQUEOUS LIQUIDS
- ✓ EXTENSION OF SERVICE LIFE OF PRETREATMENT UNITS
- VERSIONS FOR MANUAL / AUTOMATIC OPERATION



WASHING MEDIA	OIL
PRETREATMENT MEDIA	EMULSION

04 DISC STACK CENTRIFUGES *

OTC 350 ✓ EXACT SEPARATION OF INTERFERING TRAMP OILS OTC 350 VA ✓ VERY FINE CLEANING WITHOUT OSE 500 CONSUMPTION OF FILTER AIDS ≥ 2 OSE 2000 ✓ REDUCTION OF DISPOSAL AND CONSUMPTION COSTS ✓ SELECTABLE UNIT TYPE: SLUDGE REMOVAL, DE-OILING OR COMBINED ✓ CLEANING IN THE BYPASS

* For info on our centrifuges, visit **www.mkr-metzger.de** or request a product brochure directly from us.

05 DRUM CENTRIFUGES *

SEPARATION OF SLUDGE / SOLIDS / TRAMP OILS	T 710 T 700
VERY FINE CLEANING WITHOUT CONSUMPTION OF FILTER AIDS ≥ 2	T 8000
MANUAL AND AUTOMATIC DE-SLUDGING UNITS	
CAN BE USED FOR INDIVIDUALLY FILLED SYSTEMS AND CENTRAL PLANTS	
CLEANING IN THE BYPASS	

* For info on our centrifuges, visit **www.mkr-metzger.de** or request a product brochure directly from us.

06 TRAMP OIL SEPARATORS *

EXTENSION OF THE VISUALLY GOOD CONDITION OF THE EMULSION AND ODOUR IMPROVEMENT	TM 450 UV TB 250
BYPASS CLEANING WITHOUT MACHINE STANDSTILL	
REDUCTION OF DISPOSAL COSTS	
SHORT PAYBACK PERIOD	
REDUCTION OF GERMS IN METALWORKING FLUIDS	

* For info on our tramp oil separators, visit **www.mkr-metzger.de** or request a product brochure directly from us.











CONTACT

Contact us. Benefit from our competent advice without obligation. We look forward to hearing from you!



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MKR WORLDWIDE

Australia, Belgium, Brazil, Bulgaria, China, Denmark, England, Finland, France, Greece, India, Iran, Ireland, Italy, South Korea, Croatia, Liechtenstein, Luxembourg, Malaysia, Mexico, Netherlands, Norway, Austria, Poland, Portugal, Russia, Romania, Sweden, Switzerland, Slovakia, Slovenia, Spain, South Africa, Taiwan, Czech Republic, Turkey, Hungary, USA





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