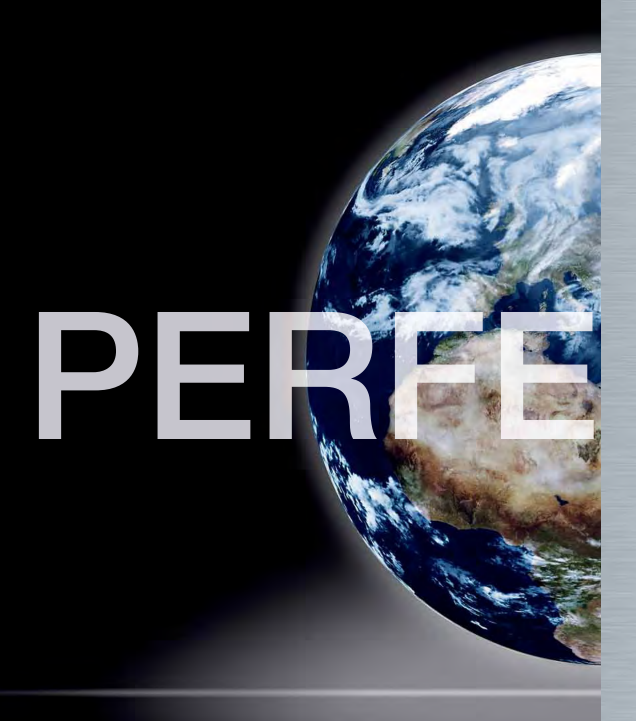


PERFECT IS NOT ENOUGH







NOTHING LEFT TO CHANCE WHEN EVERYTHING COUNTS.



M-iQ. HOLISTIC CLEANING TECHNOLOGY FOR PEOPLE AND THE ENVIRONMENT.

You do not need more water and energy to clean hygienically; you need more thought – this is MEIKO's philosophy. We are continually developing cleaning technologies but are striving not only to advance technology; we have the bigger picture in mind – people, nature and resources. We unequivocally demand sustainable cleaning technology for a clean world. We strive to integrate apparently contradictory demands into a coherent concept. Absolute hygiene and safety on the one hand, frugal use of water and energy on the other. Awareness of costs as well as economical technology and the use of the most modern intelligent technologies. A Herculean task. MEIKO has taken on this challenge, covering all essential aspects of cleaning technology. **The result: M-iQ. A new definition of cleaning technology.**





M-iQ EFFECT

M-iQ. SUPERIOR IN EVERY DETAIL

M-iQ. IN HARMONY WITH ITSELF AND THE WORLD







M-iQ FEEDING SECTION CLEANING

Hygienic cleaning for MEIKO starts at the infeed section. Food particles are continously flushed away with a

torrent.



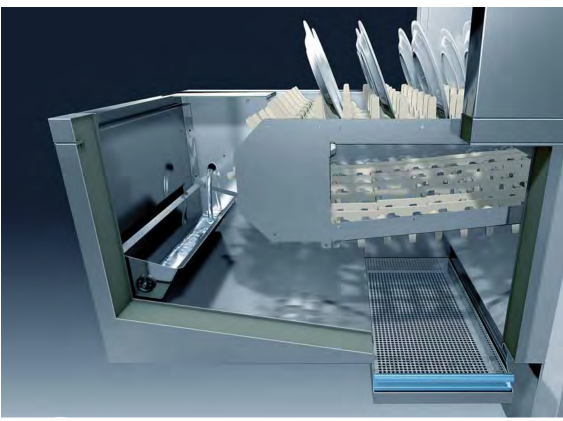


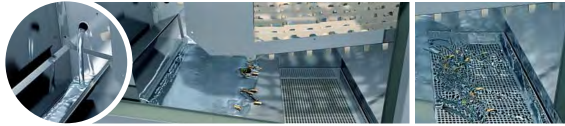
30 % MORE CLEANING POWER

M-iQ WASHING DYNAMICS

MEIKO's well-known high cleaning capacity has been significantly increased and optimised in the M-iQ. Its washing dynamics achieve levels which have not

previously been possible. Maximum cleaning power with a third less consumables and energy consumption. A clean achievement.





Wash water is collected and flushes the food particles into the collection filter using a powerful wave action.



The power centre: the self-emptying

stainless steel wash pump.



MORE THOUGHT INSTEAD OF MORE WATER

THE M-IQ FILTER

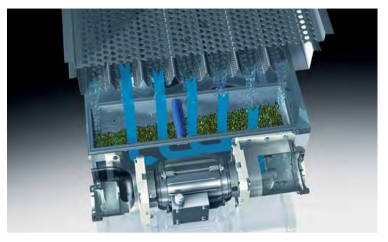
At the heart of the M-iQ is the M-iQ filter – ground breaking efficiency combined with state of the art engineering, used in this application for the very first time. The M-iQ filter introduces a revolutionary system. Filtered food particles are actively removed from

the wash water during the cleaning process. First the filter collects the food particles from the water and then rinses any residual food particles cyclically from the tank. Additional fresh water or detergent is not needed.



coarse filter, fine filter and M-iQ filter unit

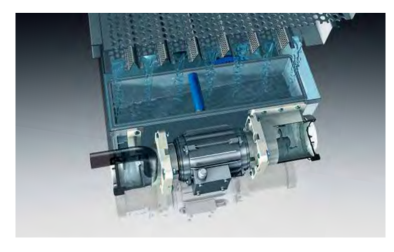




In a continual process, any food soil is filtered out by a coarse filter and a selfcleaning fine filter.



New: the cyclical back-flushing removes the collected food particles from the tank – a revolutionary MEIKO innovation.



The effect: the food particles are gone and the wash water can be used more effectively - without additional top ups.





THE M-IQ AIR CONCEPT

The M-iQ provides reliability in cleaning and hygiene – a revolutionary air conducting system makes it possible. It is absolutely compliant with DIN standards, providing the highest degree of energy efficiency.

The M-iQ air system means innovative air conduction. The air is conducted from the hot clean area against the working direction to the cool feeding section.

This prevents contamination of the clean area while retaining valuable heat energy for rinsing. It also reduces energy consumption to very low levels. The M-iQ heat recovery module often makes a direct exhaust air connection unnecessary.



Cool. The flow of heat is diverted; exhaust air and steam cool off and the M-iQ gains new heating energy.





M-iQ TANK MANAGEMENT

Uniquely, the new type of M-iQ filter works in every tank – together they make the perfect team. The show-stopper: The system works against the working direction – the clean area stays truly clean and the residual particles collect far away from the hygienically clean washware.

We do not even leave the water level of the tank to chance. Using the M-iQ filter we transfer water into the adjacent tank or into any tank that needs it, depending on its operational status.





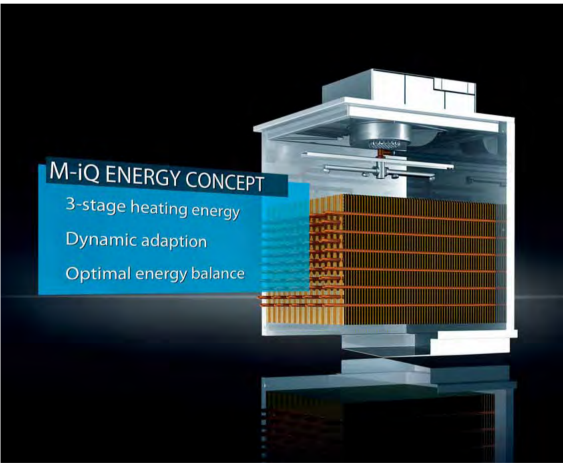


THE M-iQ ENERGY CONCEPT

No washing system yet has ever cleaned as gently and efficiently as the M-iQ. Valuable heat is actively recovered in the M-iQ heat module as a means of harnessing energy while at the same time cooling the exhaust air that flows through it.

This intelligent distribution provides an optimal energy balance – and ensures the best climate in the wash-up area.

Everything is taken care of with M-iQ rinsing technology.



Three effects in one concept – perfection. Heat recovery lowers energy consumption and keeps the exhaust air volume and temperature at optimal levels.



THE M-iQ CONTROL CONCEPT

The brain of the M-iQ is the BlueVision control software. All cleaning operations can be controlled from the CC-Touch glass display.

Clever: only the menu items that can be used at any one time are displayed, doing away with non required information. The self-explanatory handling with a large TFT colour graphic display ensures reliable operation. Every user group (kitchen management, cleaning staff, service, etc.) can call up extensive information from the memory or record it.

Authorised persons can easily take control and systematically optimise functions. Since the M-iQ colour display is capable of very high resolutions, supplementary information such as operating instructions, spare parts lists, contact data, etc. can be displayed directly on the CC touch.

Optionally the M-iQ provides access into the machines online (CC Insight) or by a handheld device (CC Log).

M-iQ. Washing with IQ – for perfect vision.



Clearly arranged and always visible: the M-iQ TFT colour display



A wireless login into the machine control unit provides for the transfer and storage of all system-relevant data to a Palm device within seconds. This ensures that changes to operating processes, analyses and diagnoses are possible at any time





All system-relevant data, functions and operating processes are stored and displayed by the integrated KMM communication module. Operating conditions are analysed and diagnosed, and can be easily changed using the computer as necessary.



SPOTLESSLY CLEAN, ALMOST ON IT'S OWN

THE M-iQ SELF-CLEANING

Even at the end of a long day of cleaning, the M-iQ still thinks actively. With the tank water available the M-iQ simply cleans itself. Any food soil is discharged through the M-iQ filter with just one filling of the pumped final rinse. This continues in cycles until the machine is empty. Now only the few areas that are

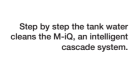
clearly blue need to be cleaned manually.

But after the previous automatic cleaning this is easier and can be done more thoroughly, quickly and reliably than ever before.

In other words: no problem – it's taken care of.



providing for increased economic efficiency.

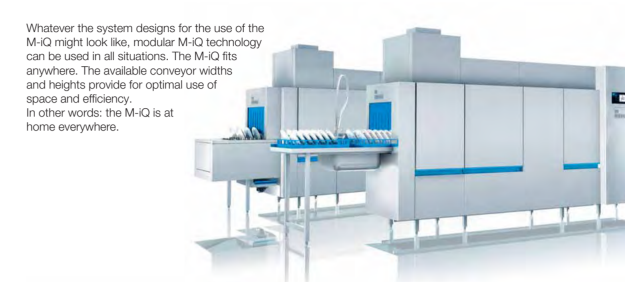


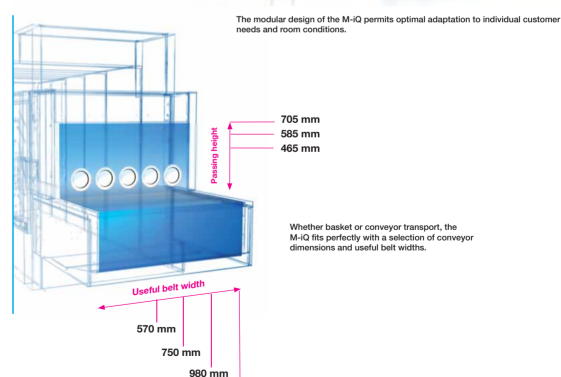






THE M-iQ PLATFORM CONCEPT





1.220 mm



M-iQ. BELT TRANSPORT PERFECTED FURTHER



MEIKO provides the perfect solution for every need. MEIKO basket machines provide convenience and optimal adaptability to conditions in the wash-up area.

The M-iQ basket transport machine follows in this tradition. The M-iQ plays an active role whenever there is a wide variety of dishware and cutlery that needs to be cleaned according to diverse schedules. Numerous basket configurations and ergonomic handling make work easier for employees.

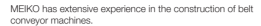
THE RIGHT CHOICE

Technology serves people; MEIKO serves people and the

M-iQ sets new standards with its hygienic cleaning methods, economic operation and extremely low consumption levels. Basket after basket.







The M-iQ belt conveyor machine cleans dishes, cups and trays quickly and hygienically. User-friendliness and high performance make the M-iQ a favourite amongst employees and employers

Warious feeding posibilities and finger widths as well as numerous special belts for hotels, cafeterias and hospitals leave nothing to want. alike. The M-iQ sensibly combines ecology and economy. Everyone benefits, operators and the environment

UNIVERSAL ABILITY

The M-iQ is yet another example of MEIKO's series of successes. Uncomplicated handling and well-fitting belt shapes makes the M-iQ an all-purpose machine.







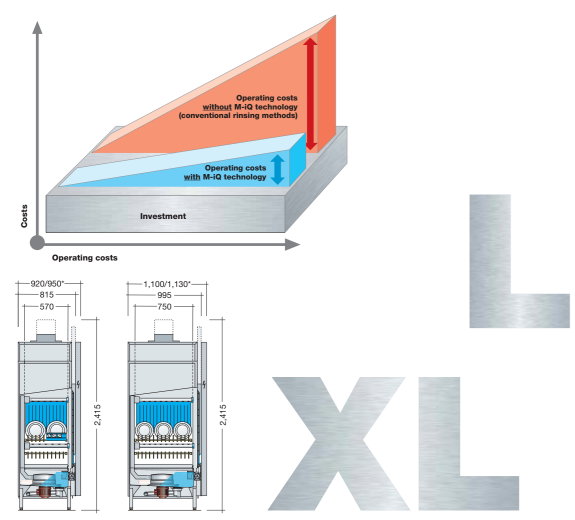


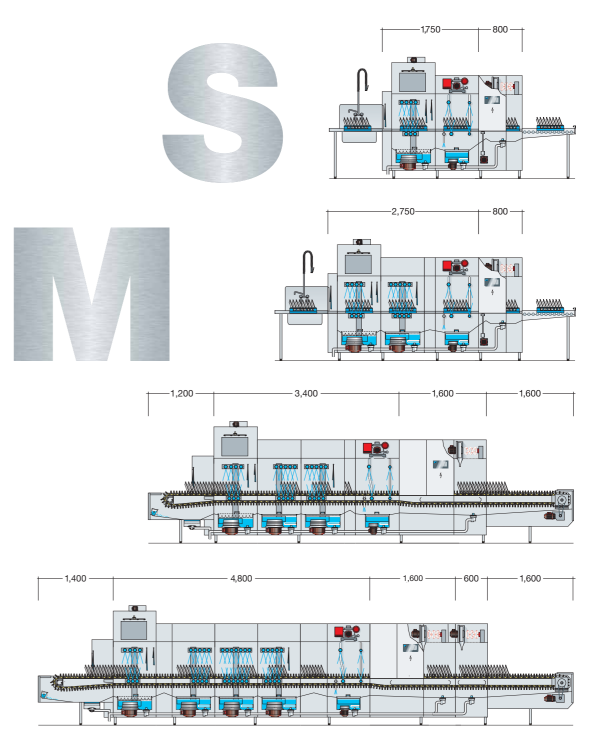
EXAMPLES FROM THE M-IQ RANGE.

Two examples of basket transport machines, S & M and two examples of belt conveyor machines L & XL. One width that takes care of all the requirements in the standard range.

INVESTMENT AND RUNNING COSTS COMPARED

M-iQ cleaning technology- present cleaning technology





*Depending on machine capacity

M-iQ PERFORMANCE DATA



M-iQ belt transport standard models Passing height: 465 mm	Useful belt width	Dish rate with 2 minutes contact time in compliance with DIN 10510	Transport speed (1) for 2 minutes contact time in compliance with DIN 10510	Final rinse water consumption	Total electrical connection value (including drying)	Consumption (2) (including drying)	Exhaust air rate ⁽³⁾	Total machine length (including feeding section, drying and discharge section)	
	mm	plates/h	m/min	I/h	kW	kW	m³/h	mm	
B-S54 P6	570	1,730	0.78	165	33.1	25.0	110	4,700	
B-S74	750	2,600		215	38.8	33.0	110		
B-S54 P8	570	1,950	0.88	175	33.1	25.0	110	4,900	
B-S74	750	2,930		230	38.8	33.0		4,900	
B-M54 V6 P6	570	2,400	1.08	165	33.9	23.5	150	5,500	
B-M74	750	3,600	1.00	210	39.7	32.0		3,300	
B-M54 V8 N02 P8	570	3,060	1.38	165	35.4	24.7	150	6,100	
B-M74	750	4,600		215	41.1	32.0		0,100	
B-M54 V8 N33 P8	570	3,510	1.58	165	35.4	26.3	150	6,900	
B-M74	750	5,260	1.00	215	41.9	32.0			
B-L54 B-L74 V8 N02 P8	570	3,950	1.78	175	41.2	27.9	170	7,800	
	750	5,930	1.70	225	46.6	32.0	170	1,000	
B-L54 V8 N24 P8	570	4,400	1.98	180	41.2	29.5	170	8,400	
B-L74	750	6,600	1.90	240	46.6	33.7	170	0,400	
B-L54 V8 N66 P8	570	5,060	2.28	195	44.7	31.8	170	9,300	
B-L74	750	7,600		260	50.2	36.8		9,500	
B-XL54 V8 N35 P8	570	5,510	2.48	200	53.6	33.4	190	10,000	
B-XL74	750	8,260		260	62.5	38.8	190		
B-XL54 V8 N66 P8	570	5,950	2.68	205	53.6	35.0	190	10,600	
B-XL74	750	8,930		270	62.5	40.8	190		

Passing height: 4 Useful width: 5	port standard model 465 mm 570 mm 500 x 500 mm	Basket rate with 2 minutes contact time in compliance with DIN 10510	Transport speed (1) for 2 minutes contact time in compliance with DIN 10510	Final rinse water con- sumption	Total electrical connection value (including drying)	Consumption (2) (including drying)	Exhaust air rate ⁽³⁾	Machine length (including feeding section, excl. drying resp. exit tunnel and control cabinet)	Machine length without drying cabinet (incl. feeding section and exit tunnel and control cabinet)
		baskets/h	m/min	l/h	kW	kW	m³/h	mm	mm
K-S54 P6		95	0.78	165	33.0	25,0	110	1,550	2,050
K-S54 P8		105	0.88	175	33.0	25,0	110	1,750	2,250
K-S54 N02 P8		115	0.98	175	33.0	25,0	110	1,950	2,450
K-M54 V6 P6		130	1.08	165	33.8	23,5	150	2,150	2,650
K-M54 V8 P8		155	1.28	165	35.3	23,9	150	2,550	3,050
K-M54 V8 N02 P	P8	165	1.38	165	35.3	24,7	150	2,750	3,250
K-M54 V8 N22 P	P8	175	1.48	165	35.3	25,5	150	2,950	3,450
K-M54 V8 N33 P	P8	190	1.58	165	35.3	26,3	150	3,150	3,850
K-M54 V8 N44 P	P8	200	1.68	170	35.3	27,1	150	3,350	4,050
K-L54 V8 N02 P	P8	215	1.78	175	41.0	27,9	170	3,550	4,250
K-L54 V8 N22 P	P8	225	1.88	180	41.0	28,7	170	3,750	4,450

⁽¹⁾ The other two transport speeds can be set on-site individually between DIN -10% and up to DIN +35%, depending on the level of food soil, drying time, type of dishware etc.

^[2] This is an average value based on an sample tray set and operating mode. Building-relevant data is to be derived from an individual evaluation of economic efficiency.

⁽⁹⁾ The exhaust temperature depends on the fresh water supply temperature. With a fresh water supply temperature of max. 12 °C exhaust conditions of approx. 22 °C at 90 % rel. humidity result.

Electrical supply to the machine 3 NPE, 400 V, 50 Hz.

THE M-IQ MODULES / COMPONENTS



