

QX OPTIMA

FLIGHT-TYPE DISHWASHERS
WITH 3R+ REINFORCED TRIPLE RINSE

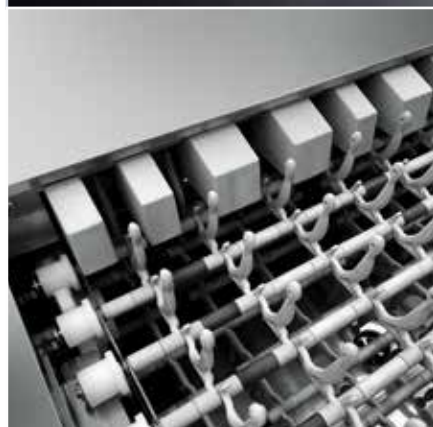
DIHR
we mean clean



You deserve the best. With the new QX OPTIMA "Green", you will have it!

This range has been enhanced and rewarded with the SMART LABEL HOST 2023 award for its functional efficiency. Thanks to innovative pre-rinse and rinse arms, we have achieved exceptional results while maintaining the same performance: 35% water savings compared to previous versions! Added to this innovation is the introduction of new options, including a renewed triple rinse with osmotic water and an improved drying system, which make them flexible, complete and first-class flight-type dishwashers. Let us not forget that DIHR's vision is to minimize the use of envi-

ronmental resources but also your operating costs. Features such as the detergent economizer, the concept of thermal insulation, the CPF system and the double reinforced rinse show DIHR's wish to progress in the search for innovative solutions, ever more profitable and environmental friendly. Unique systems like HDRF make the machine energy self-sufficient and cost effective. Finally, the communication experience with the machine has been revolutionized thanks to the brand new Connectivity remote interaction system, available on all electronic devices and on the brand new DIHR App. Everything is under control in the blink of an eye!



FEATURES

STANDARD

- SMART DRIVE+ 10 speed advancement system
- 710 mm wide conveyor
- Plates belt
- TFT 5.7" display and soft touch keyboard
- Frequently used keys shortcut and menu language setting
- Constant monitoring of key operations
- IPX5 electronic board
- Alarms and events report
- Autotimer
- Break Tank system
- Centralized 1-DRAIN and automatic AD drain, with total or partial emptying of the tanks
- Wash arms ALL-IN-1
- Use economizer
- ECO-DET Detergent economizer
- Thermal and acoustic insulation of both the machine and tanks
- ACID PROOF Radial wash tanks in S/S AISI 316 inclined to provide complete drainage of the wash water
- S/S surface filters CLEAN+ to protect the wash tanks as well as the wash pump
- Double-skin, insulated and counterbalanced doors, equipped with anti-drop safety system
- THERMO BARRIER system for comfort in use
- Predisposition for DIHR rinse-aid and detergent dispensers connection
- ACID PROOF stainless steel boilers in AISI 316, fully insulated to reduce thermal loss.
- Vertical self-cleaning pumps
- Booster pump
- 🌿 Reinforced triple rinse 3R+ : improved consumptions (reverse osmosis on request)
- CPF System: Controlled Pressure Flow
- Water, energy consumptions and working time control system
- Possible working modes for dryer unit: all off, only fan, half power 4,5 kW + fan, total power 9 kW + fan

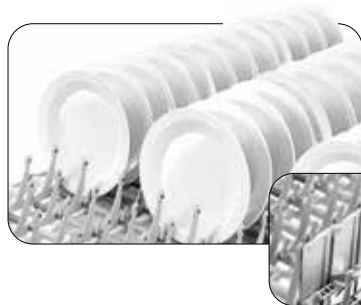


FEATURES

OPTIONS

- Five different conveyor belts available, also with cutlery lane
- Different types of dryers: double skin dryer on module (with or without turboblowers) or on shelf
- **NEW:** double skin lateral dryer on shelf: innovative system with upper fan for improved drying results
- Two types of steam condensers available
- Three models of heat recovery to be chosen
- HDRF: patented insulated linear system of dryer and heat recovery Steam-heated system available. Self-cleaning of the heat exchanger included"
- **NEW:** triple reinforced rinse 3R+ con reverse osmotic water on a separate module
- AS6 Automatic shower with EASY+ with filter system
- Dispensers kit with peristaltic pump, for detergent as well as rinse-aid
- CONNECTIVITY remote control compliant with the HACCP norms (on request)
- Delivery in two or more parts, to ease installation operations
- Automatic self-cleaning of the machine available, with dedicated booster pump on request
- STOCK: Dedicated space for detergent and rinse-aid jugs
- S/S pumps
- Extra power in the boiler

STANDARD BELTS



Standard belt for plates and optional cutlery lane



Standard belt for glasses



Standard belt for trays and utensils

OPTIONAL BELTS



Special belt for hospitals



Special belt for thermal trays



Special belt for in-flight catering

CONNECTIVITY 4.0 & APP

WHEREVER YOU ARE...
YOUR DISHWASHER, JUST A CLICK
AWAY

You will be constantly connected to the machine to monitor the work phases, review any eventual alarm and configure remotely the operating parameters according to your needs. Compliant with HACCP norms. Thanks to our brand new App, you will have access to connected machines and all commercial and technical documentation.



SMART LABEL HOST 2023 FOR FUNCTIONAL EFFICIENCY

According to the DIHR's sustainability vision and attention to customer operating costs, the QX range of flight conveyor dishwashers has been renewed. The result is a great reduction in water consumption: more than 35% when compared to the previous version, an important figure in today's environmental and economic needs. To do so, new rinse and pre-rinse arms and ramps have been designed to achieve one of the lowest consumption levels in our sector. With lower water, DIHR continues to ensure high quality rinsing results. Indeed, a higher washing pressure guarantees optimal results with the removal of all the chemicals present on the dishes. Such reduction of water also means significant savings in terms of detergent and energy, that have become very high expenditure items.



View all the working parameters and historical events, working hours and any problems at any time.



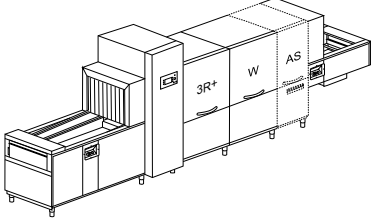
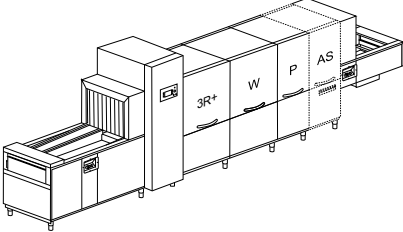
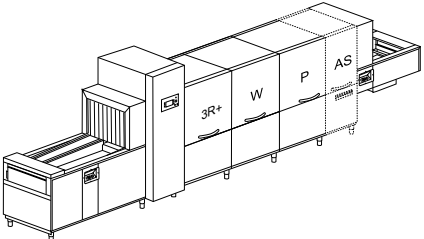
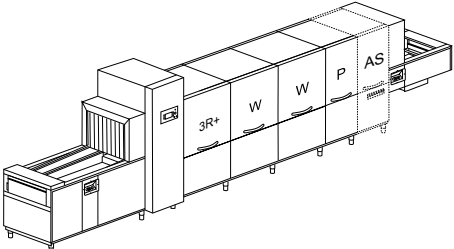
In case of problems, the machine promptly sends an email to you and to the technician who can intervene remotely to solve the problem or equip himself for on-site intervention.



The program allows you to remove an Excel file with all Haccp data at any time.



Discounts are provided for the purchase of 4.0 devices. You will be able to recover 40% of the cost of the car. Request more information to find out more.

Model	Voltage	Capacity	Dimensions	Code
QX 250				
10 SPEEDS				
	400 V 3N ~ 50 Hz 27,75 kW	450 H	5500x1110 2070/2200H 715 kg	QX 250
		710		QX 250 AS6
	400 V 3N ~ 50 Hz 3,25 kW 17 kg/h	1950/3690 dishes/h	AS6 +600 mm	QX 250 V
		2850* dishes/h		QX 250 V AS6
QX 380				
10 SPEEDS				
	400 V 3N ~ 50 Hz 30,2 kW	450 H	6100x1110 2070/2200H 850 kg	QX 380
		710		QX 380 AS6
	400 V 3N ~ 50 Hz 4,2 kW 20 kg/h	2400/4050 dishes/h	AS6 +600 mm	QX 380 V
		3660* dishes/h		QX 380 V AS6
QX 420				
10 SPEEDS				
	400 V 3N ~ 50 Hz 34,25 kW	450 H	6400x1110 2070/2200H 865 kg	QX 420
		710		QX 420 AS6
	400 V3N ~ 50 Hz 5,25 kW 25 kg/h	3000/4800 dishes/h	AS6 +600 mm	QX 420 V
		4200* dishes/h		QX 420 V AS6
QX 540				
10 SPEEDS				
	400 V3N ~ 50 Hz 50,2 kW	450 H	7000x1110 2070/2200H 1000 kg	QX 540
		710		QX 540 AS6
	400 V 3N ~ 50 Hz 6,2 kW 29 kg/h	4200/6450 dishes/h	AS6 +600 mm	QX 540 V
		5100* dishes/h		QX 540 V AS6

Model	Voltage	Capacity	Dimensions	Code
QX 600				
10 SPEEDS				
	400 V 3N ~ 50 Hz 51,25 kW	 450 H 710	7300x1110 2070/2200H 1015 kg	QX 600
	400 V 3N ~ 50 Hz 7,25 kW 29 kg/h	4350/6750 dishes/h 5550* dishes/h	AS6 +600 mm	QX 600 AS6 QX 600 V QX 600 V AS6
	QX 680			
	10 SPEEDS			
	400 V 3N ~ 50 Hz 70,2 kW	 450 H 710	8300x1110 2070/2200H 1150 kg	QX 680
	400 V 3N ~ 50 Hz 8,2 39 kg/h	5250/8100 dishes/h 6450* dishes/h	AS6 +600 mm	QX 680 AS6 QX 680 V QX 680 V AS6
	QX 780			
	10 SPEEDS			
	400 V 3N ~ 50 Hz 74,25 kW	 450 H 710	8600x1110 2070/2200H 1165 kg	QX 780
	400 V 3N ~ 50 Hz 9,25 kW 44 kg/h	5850/9000 dishes/h 6900* dishes/h	AS6 +600 mm	QX 780 AS6 QX 780 V QX 780 V AS6

- P** Prewash
- W** Wash
- 3R+** Reinforced triple rinse with low water consumption: double pre-rinse + rinse on module (reverse osmosis on request)
- AS6** Automatic shower with filter drawer +600 mm
- V** Steam-heated
- *** Productivity according to DIN SPEC 10534 (contact time)

EAC label upon request

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

				AUTOTIMER	PRE DOS	DDE-GROUP	DOS/S	SAN
Model	220-240 V 3 50 Hz	380-415 V 3N 50 Hz	60 Hz	Autotimer	DIHR disp. connections	Dispensers kit	Dispenser with probe	Sanitization
QX 250	+ 2%	●	+ 3%	●	●	€	€	€
QX 250 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 250 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 250 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 380	+ 2%	●	+ 3%	●	●	€	€	€
QX 380 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 380 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 380 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 420	+ 2%	●	+ 3%	●	●	€	€	€
QX 420 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 420 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 420 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 540	+ 2%	●	+ 3%	●	●	€	€	€
QX 540 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 540 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 540 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 600	+ 2%	●	+ 3%	●	●	€	€	€
QX 600 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 600 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 600 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 680	+ 2%	●	+ 3%	●	●	€	€	€
QX 680 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 680 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 680 V AS6	+ 1%	●	+ 3%	●	●	€	€	€
QX 780	+ 2%	●	+ 3%	●	●	€	€	€
QX 780 AS6	+ 2%	●	+ 3%	●	●	€	€	€
QX 780 V	+ 1%	●	+ 3%	●	●	€	€	€
QX 780 V AS6	+ 1%	●	+ 3%	●	●	€	€	€

● Standard

□ Upon request

DDE-GROUP Both detergent (with probe) and rinse-aid dispensers included

DWI Insulation option for the tunnel only, dryer excluded. Shelf dryer can be double skin upon request

Peak-cut connect upon request

Warm water supply 55 °C

We recommend to install the machine in a well-ventilated room, with a properly sized steam exhausting system.

	PAP-SAN	DWI	DWI / T	CONNECTIVITY	XP	PAP	DRIVE
Model	Booster pump sanitization	Thermoacoustic insulation	Tanks insulation	CONNECTIVITY (HACCP)	Extra power	Booster pump	Smart drive
QX 250	€	●	●	€	€	●	●
QX 250 AS6	€	●	●	€	€	●	●
QX 250 V	€	●	●	€	□	●	●
QX 250 V AS6	€	●	●	€	□	●	●
QX 380	€	●	●	€	€	●	●
QX 380 AS6	●	●	●	€	€	●	●
QX 380 V	€	●	●	€	□	●	●
QX 380 V AS6	●	●	●	€	□	●	●
QX 420	€	●	●	€	€	●	●
QX 420 AS6	●	●	●	€	€	●	●
QX 420 V	€	●	●	€	□	●	●
QX 420 V AS6	●	●	●	€	□	●	●
QX 540	●	●	●	€	€	●	●
QX 540 AS6	●	●	●	€	€	●	●
QX 540 V	●	●	●	€	€	●	●
QX 540 V AS6	●	●	●	€	€	●	●
QX 600	●	●	●	€	€	●	●
QX 600 AS6	●	●	●	€	€	●	●
QX 600 V	●	●	●	€	€	●	●
QX 600 V AS6	●	●	●	€	€	●	●
QX 680	●	●	●	€	€	●	●
QX 680 AS6	●	●	●	€	€	●	●
QX 680 V	●	●	●	€	€	●	●
QX 680 V AS6	●	●	●	€	€	●	●
QX 780	●	●	●	€	€	●	●
QX 780 AS6	●	●	●	€	€	●	●
QX 780 V	●	●	●	€	□	●	●
QX 780 V AS6	●	●	●	€	□	●	●

CONNECTIVITY Includes HACCP option. 10-year plan

XP In case of cold water supply for rinse (8-55 °C) and without any heat recovery, the extra power option is mandatory. In case of cold water supply for rinse (8-15 °C), we recommend the heat recovery option.

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

Model	10 speeds	Master switch	Surface filters	Peak-cut for Dühr dosing	Estimated consumption readout	PI	1-DRAIN
						S/S pumps	Centralized drain
QX 250	●	●	●	●	●	€	●
QX 250 AS6	●	●	●	●	●	€	●
QX 250 V	●	●	●	●	●	€	●
QX 250 V AS6	●	●	●	●	●	€	●
QX 380	●	●	●	●	●	€	●
QX 380 AS6	●	●	●	●	●	€	●
QX 380 V	●	●	●	●	●	€	●
QX 380 V AS6	●	●	●	●	●	€	●
QX 420	●	●	●	●	●	€	●
QX 420 AS6	●	●	●	●	●	€	●
QX 420 V	●	●	●	●	●	€	●
QX 420 V AS6	●	●	●	●	●	€	●
QX 540	●	●	●	●	●	€	●
QX 540 AS6	●	●	●	●	●	€	●
QX 540 V	●	●	●	●	●	€	●
QX 540 V AS6	●	●	●	●	●	€	●
QX 600	●	●	●	●	●	€	●
QX 600 AS6	●	●	●	●	●	€	●
QX 600 V	●	●	●	●	●	€	●
QX 600 V AS6	●	●	●	●	●	€	●
QX 680	●	●	●	●	●	€	●
QX 680 AS6	●	●	●	●	●	€	●
QX 680 V	●	●	●	●	●	€	●
QX 680 V AS6	●	●	●	●	●	€	●
QX 780	●	●	●	●	●	€	●
QX 780 AS6	●	●	●	●	●	€	●
QX 780 V	●	●	●	●	●	€	●
QX 780 V AS6	●	●	●	●	●	€	●

● Standard

---- Not available

LANE Only with DRF69 and DRF6V

DIV Compulsory for machines > 4,5 m length

BT Booster pump included

DVGW Not available with heat recovery and steam condenser
Components prescribed by DVGW on request (check option compatibility with the manufacturer)

	AD	ECO-DET	X-BELT	LANE	DIV	BT	DVGW
Model	Automatic drain	Chemicals saving system	Special belt	Cutlery lane	Price per division	Break tank	DVGW
QX 250	●	●	+ 7 %	----	€	●	€
QX 250 AS6	●	●	+ 7 %	----	€	●	€
QX 250 V	●	●	+ 7 %	----	€	●	€
QX 250 V AS6	●	●	+ 7 %	----	€	●	€
QX 380	●	●	+ 7 %	----	€	●	€
QX 380 AS6	●	●	+ 7 %	----	€	●	€
QX 380 V	●	●	+ 7 %	----	€	●	€
QX 380 V AS6	●	●	+ 7 %	----	€	●	€
QX 420	●	●	+ 7 %	+ 5 %	€	●	€
QX 420 AS6	●	●	+ 7 %	----	€	●	€
QX 420 V	●	●	+ 7 %	+ 5 %	€	●	€
QX 420 V AS6	●	●	+ 7 %	----	€	●	€
QX 540	●	●	+ 7 %	----	€	●	€
QX 540 AS6	●	●	+ 7 %	----	€	●	€
QX 540 V	●	●	+ 7 %	----	€	●	€
QX 540 V AS6	●	●	+ 7 %	----	€	●	€
QX 600	●	●	+ 7 %	+ 5 %	€	●	€
QX 600 AS6	●	●	+ 7 %	----	€	●	€
QX 600 V	●	●	+ 7 %	+ 5 %	€	●	€
QX 600 V AS6	●	●	+ 7 %	----	€	●	€
QX 680	●	●	+ 7 %	----	€	●	€
QX 680 AS6	●	●	+ 7 %	----	€	●	€
QX 680 V	●	●	+ 7 %	----	€	●	€
QX 680 V AS6	●	●	+ 7 %	----	€	●	€
QX 780	●	●	+ 7 %	+ 5 %	€	●	€
QX 780 AS6	●	●	+ 7 %	----	€	●	€
QX 780 V	●	●	+ 7 %	+ 5 %	€	●	€
QX 780 V AS6	●	●	+ 7 %	----	€	●	€

Option compatibility to be confirmed by the manufacturer after verification

OPTIONS

Model	NZ3 Neutral zone 300	NZ6 Neutral zone 600	NZH6 Neutral zone for dryer 600	DRF68 Shelf dryer	DRF69 Shelf dryer	DRF6V Steam- heated shelf dryer	DRF70 Shelf dryer	DRF7V Steam- heated shelf dryer	DRF99M Stage dryer	DRF9VM Steam- heated stage dryer	DRF99MB Stage dryer with blowers	DRF9VMB Steam- heated stage dryer with blowers
QX 250 - QX 250 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 250 V - QX 250 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 380 - QX 380 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 380 V - QX 380 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 420 - QX 420 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 420 V - QX 420 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 540 - QX 540 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 540 V - QX 540 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 600 - QX 600 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 600 V - QX 600 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 680 - QX 680 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 680 V - QX 680 V AS6	€	€	€	€	€	€	€	€	€	€	€	€
QX 780 - QX 780 AS6	€	€	€	€	€	----	€	----	€	----	€	----
QX 780 V - QX 780 V AS6	€	€	€	€	€	€	€	€	€	€	€	€

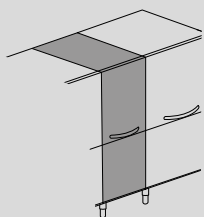
— Not available

NZ3 Recommended with big quantities of trays to wash

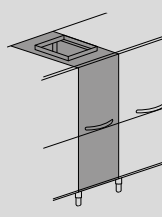
NZ6 Recommended with big quantities of trays to wash. Module equipped with a front door

NZH6 Recommended with dryers with blowers

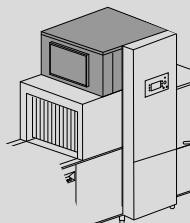
DRF99M - DRF9VM - DRF99MB Module with front door



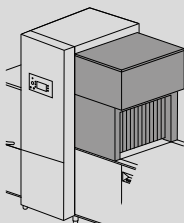
NZ3 + 300 mm
Neutral zone



NZH6 + 600 mm
Neutral zone with door
for dryer



DRF68 9 kW
Shelf drying compact

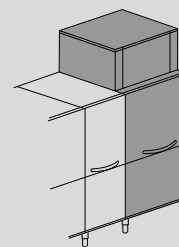


DRF69 9 kW
Shelf dryer

DRF6V
Steam-heated shelf dryer

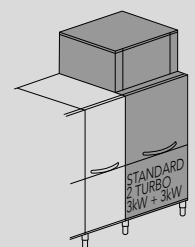
DRF70
Double skin lateral shelf
dryer with upper fan

DRF7V
Steam-heated double
skin shelf lateral dryer
with upper fan



DRF99M
+ 900 mm - 9 kW
Dryer module

DRF9VM + 900 mm
Steam-heated dryer
module



DRF99MB
+ 900 mm - 15 kW
Dryer module

DRF9VMB + 900 mm
Steam-heated dryer
module

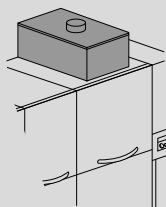
Model	SCF10 Steam condenser	SCF15 Steam condenser	HRF15 Heat recovery	HRF20 Heat recovery	HRPF40 Heat recovery	3R+ Triple reinforced rinse	3R+ RO Triple reinforced rinse with RO	STOCK Chemicals compartment	HDRF Heat recovery with dryer	HDRFV Heat recovery with dryer
QX 250 - QX 250 AS6	€	€	€	€	€	●	€	€	€	----
QX 250 V - QX 250 V AS6	€	€	€	€	€	●	€	€	----	€
QX 380 - QX 380 AS6	€	€	€	€	€	●	€	€	€	----
QX 380 V - QX 380 V AS6	€	€	€	€	€	●	€	€	----	€
QX 420 - QX 420 AS6	€	€	€	€	€	●	€	€	€	----
QX 420 V - QX 420 V AS6	€	€	€	€	€	●	€	€	----	€
QX 540 - QX 540 AS6	€	€	€	€	€	●	€	€	€	----
QX 540 V - QX 540 V AS6	€	€	€	€	€	●	€	€	----	€
QX 600 - QX 600 AS6	€	€	€	€	€	●	€	€	€	----
QX 600 V - QX 600 V AS6	€	€	€	€	€	●	€	€	----	€
QX 680 - QX 680 AS6	€	€	€	€	€	●	€	€	€	----
QX 680 V - QX 680 V AS6	€	€	€	€	€	●	€	€	----	€
QX 780 - QX 780 AS6	€	€	€	€	€	●	€	€	€	----
QX 780 V - QX 780 V AS6	€	€	€	€	€	●	€	€	----	€

SCF15 Not available with dryer

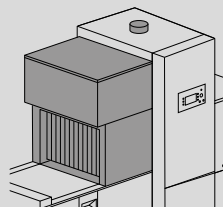
3R+ Reinforced triple rinse: Improved consumptions (Reverse osmosis on request).
With osmotic water supply and electrical conductivity lower than 200 microsiemens, it is mandatory to install a stainless steel heat exchanger

HRF15 - HRF20 - HRPF40 - HDRF - HDRFV In case of cold water supply for rinse (8-15 °C), we recommend to install the heat recovery system optional

All dryers are double skin. Option compatibility to be confirmed by the manufacturer after verification

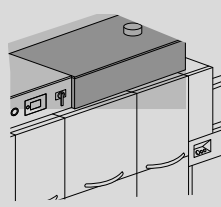


SCF10
Steam condenser

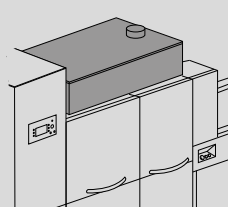


HRF15
Reinforced compact
heat recovery

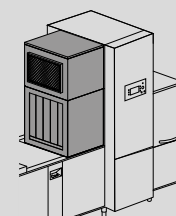
SCF15
Reinforced steam condenser



HRF20
Heat recovery



HRPF40
Heat recovery with heat
pump



HDRF
Electric dryer 9 kW + heat
recovery

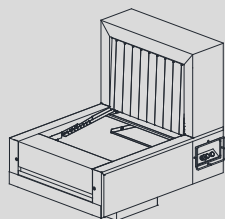
HDRFV
Steam heated dryer + heat
recovery

OPTIONS

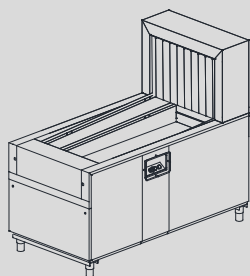
	MI900	MI1200	MIS1200	MI1500	MI1800	MI2200	MIR2200
Model	Entry mod. 900	Entry mod. 1200	Over. entry mod. 1200	Entry mod. 1500	Entry mod. 1800	Entry mod. 2200	Lowered belt entry mod. 2200
QX 250 - QX 250 AS6	€	€	●	€	€	€	€
QX 250 V - QX 250 V AS6	€	€	●	€	€	€	€
QX 380 - QX 380 AS6	€	€	●	€	€	€	€
QX 380 V - QX 380 V AS6	€	€	●	€	€	€	€
QX 420 - QX 420 AS6	€	€	●	€	€	€	€
QX 420 V - QX 420 V AS6	€	€	●	€	€	€	€
QX 540 - QX 540 AS6	€	€	●	€	€	€	€
QX 540 V - QX 540 V AS6	€	€	●	€	€	€	€
QX 600 - QX 600 AS6	€	€	●	€	€	€	€
QX 600 V - QX 600 V AS6	€	€	●	€	€	€	€
QX 680 - QX 680 AS6	€	€	●	€	€	€	€
QX 680 V - QX 680 V AS6	€	€	●	€	€	€	€
QX 780 - QX 780 AS6	€	€	●	€	€	€	€
QX 780 V - QX 780 V AS6	€	€	●	€	€	€	€

- Standard
- Upon request
- Not available

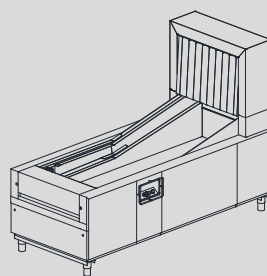
Option compatibility to be confirmed by the manufacturer after verification



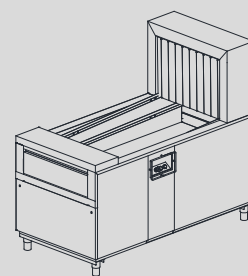
Overhanging entry module



Entry module

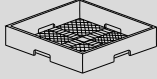
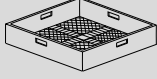
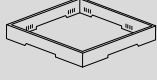
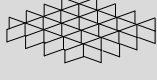
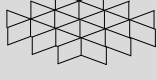
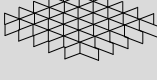
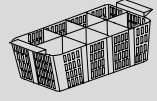


Lowered belt entry module



Exit module

	MI2700	MIR2700	EM900	EM1200	EM1500	EM1800	EM2200	EM2700
Model	Entry mod. 2700	Lowered belt entry mod. 2700	Exit mod. 900	Exit mod. 1200	Exit mod. 1500	Exit mod. 1800	Exit mod. 2200	Exit mod. 2700
QX 250 - QX 250 AS6	€	€	□	□	□	●	€	€
QX 250 V - QX 250 V AS6	€	€	□	□	□	●	€	€
QX 380 - QX 380 AS6	€	€	□	□	□	●	€	€
QX 380 V - QX 380 V AS6	€	€	□	□	□	●	€	€
QX 420 - QX 420 AS6	€	€	□	□	□	●	€	€
QX 420 V - QX 420 V AS6	€	€	□	□	□	●	€	€
QX 540 - QX 540 AS6	€	€	□	□	□	●	€	€
QX 540 V - QX 540 V AS6	€	€	□	□	□	●	€	€
QX 600 - QX 600 AS6	€	€	□	□	□	●	€	€
QX 600 V - QX 600 V AS6	€	€	□	□	□	●	€	€
QX 680 - QX 680 AS6	€	€	□	□	□	□	●	€
QX 680 V - QX 680 V AS6	€	€	□	□	□	□	●	€
QX 780 - QX 780 AS6	€	€	□	□	□	□	●	€
QX 780 V - QX 780 V AS6	€	€	□	□	□	□	●	€

	Description	Capacity	Dimensions	Code	
	NARROW MESH CUTLERY BASKET		500x500x106 H	C 41	
	LARGE MESH BASKET	For glasses	500x500x105 H	C 44	
	HOLDER FOR GLASS SUPPORT	For glass support (C112-C113-C114)	500x500x50 H	C 111	
	GLASS SUPPORT	5x5 Glass Ø 87 mm (C 111)	500x500x50 H	C 112	
	GLASS SUPPORT	4x4 Glass Ø 110 mm (C 111)	500x500x50 H	C 113	
	GLASS SUPPORT	6x6 Glass Ø 72 mm (C 111)	500x500x50 H	C 114	
	CUTLERY BASKET		490x180x140 H	C 47	



DIHR ALI GROUP SRL

Via del Lavoro, 28
31033 Castelfranco Veneto (TV)

T: +39 0423 7344
E: dihr@dihr.com

Service:
T: +39 0423 734548
E: service@dihr.com

www.dihr.com

Edition 05.2024

an Ali Group Company



The Spirit of Excellence