

CONVEYOR DISHWASHER

High productivity, minimal consumption.







Imagine achieving maximum efficiency while reducing your utility costs.

Imagine washing large volumes at high speed but with perfectly hygienic results.

Imagine finding a tailor-made solution that is both cost-conscious and cares for the environment.

Discover how all this can come true with the new series of NE3 conveyor dishwashers.





5 GOOD REASONS TO CHOOSE THE NEW NE3 SERIES.

1

UTILITY COSTS

Comenda's exclusive patented Multirinse® system minimises the consumption of water, energy, detergent and rinse aid and boosts saving on utility costs.

Because it reduces consumption, it's a win-win situation for you and the environment.

2

PRODUCTIVITY

The new NE3 series is designed to handle large quantities, washing up to 11,000 dishes an hour. Furthermore it reduces consumption by controlling the speed automatically. Thanks to its innovative technology NE3 automatically selects the conveyor speed depending on the work load, reducing the utility costs to minimum.

Because it offers high performance and helps you manage your work better.

3

HYGIENE

The NE3 series always guarantees the highest standard of hygiene, regardless of the workload and the speed selected. Furthermore Comenda is also focused on ensuring the maximum hygiene of the machine itself. NE3 is engineered to minimize the cleaning operations for the staff at the end of each working shift.

Because it ensures excellent hygiene and is easy to clean.

4

SAFETY

The new NE3 series cares about the safety and well-being of the operators. It is extremely easy to use and maintain. It is practical to load and unload, as well as to monitor and clean.

Because it cares for the operators and it is easy and safe to operate.

5

QUALITY

By choosing the new NE3, you're choosing the quality, experience and reliability of Comenda. Furthermore the quality of the machines is certified as the company boasts the ISO 9001:2008 certification and ISO 14001:2004 environmental certification.

Because it guarantees that everything works to perfection.

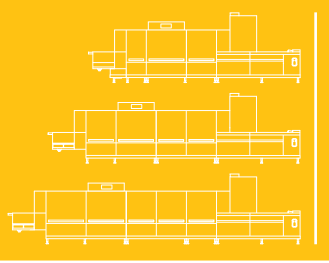


NE3 SERIES

6200 mm

NE32-P9 **7400** mm

8600_{mm}





HIGH PRODUCTIVITY

1,000







+50%

LOWER CONSUMPTION







-75% WATER

SAVING







MULTIRINSE®

-50% COSTS









1ST YEAR

2ND YEAR

3RD YEAR

PAYBACK ON INVESTMENT



DESIGNED FOR LARGE FOODSERVICE OPERATIONS.

Developed and designed for heavy and continuous workloads, the NE3 series is the ideal solution for large scale canteens, hospitals, hotels and inflight catering.



AT THE HEART OF COMENDA'S EXCLUSIVE TECHNOLOGY.

MULTIRINSE® AN EXCLUSIVE PATENT FOR MAXIMUM SAVINGS.

The Multirinse $^{\circ}$ patent revolutionises the rinsing stage and considerably reduces water consumption by up to 50% compared to the average for dishwashers currently on the market.

The record set by the new NE3 is unbeatable: 33 litres per 1000 dishes!

With its multistage technology, Comenda creates a new, reduced PH rinsing area with 2 active tanks separated by a draining area, where the clean water is reused as much as three times over. **This allows water to be saved and consequently detergent and rinse aid consumption to be reduced as well.**



The pre-rinse area removes the majority of detergent.



The water containing the detergent trickles away during the draining stage.



The dishes are delivered to the Ecorinse+ jets virtually detergent free.



At the final rinse stage dishes are already clean and rinse aid is added to assist the drying process.

WP HEAT PUMP MAKES A REAL CONTRIBUTION TO SAVING ENERGY.

The heat pump allows the heat released by the machine to be absorbed. This considerably reduces the thermal load because the cooled and dehumidified air is returned to the room, thus **improving environmental conditions**.

Two pump models are available for different power requirements: WP9.2 – dual action pump to pre-heat rinse water and one wash tank -; WP9.3 – triple action pump to pre-heat rinse water and two wash tanks

The heat pumps allow savings of up to 57% to be achieved in the energy normally used to heat the water during use.

COME AND DISCOVER THE NEW NE3

1

LOADING

Entry bridging section

This mobile bridging section, providing a loading height of 900mm, is designed for maximum ergonomics and allows all loading operations to be performed quickly and conveniently.

Fitted with double removable filters.

2

PREWASH

Removes soiling from dishes, reducing manual prewashing work. Low temperature jets (43°C maximum) prevent food soil from baking onto wash products.

DHM (optional)

Cassette filter removable from the front without interrupting the washing process. 3

APWS WASHING

The main wash uses 52 jets.

APWS

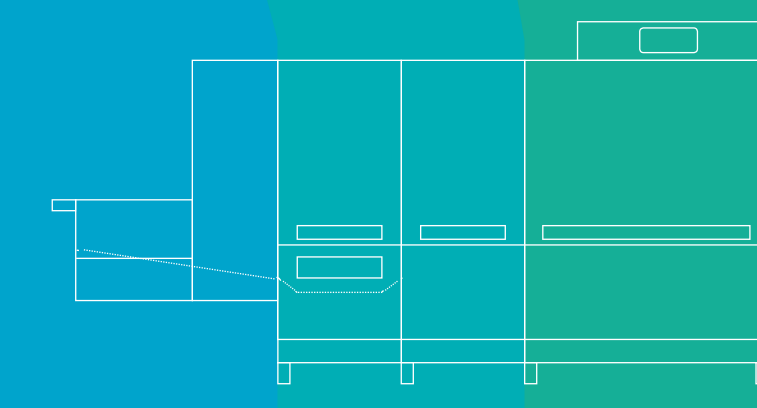
APWS (Automatic Proportional Wash System) technology automatically controls energy based on the length of the wash cycle, meaning that less energy is used at low speeds. The APWS wash uses 24 jets.

Control panel

Simple and accurate, the TECH+ panel (backlit as standard) allows the water and energy consumption to be monitored at all times.

E4 Touch electronics (optional)

A state-of-the-art dialogue panel is available on request.



4

MULTIRINSE®

Multirinse®

Comenda's patented multistage rinse cycle ensures very low water consumption: 33 ml/dish.

Multirinse[®] technology ensures massive water, energy, detergent and rinse aid savings.

RCD (optional) Rinse Control Device

APRS®

The APRS® (Automatic Proportional Rinse System) allows rinse water consumption to be managed automatically based on conveyor speed.

5

DRYING

ARC (optional)

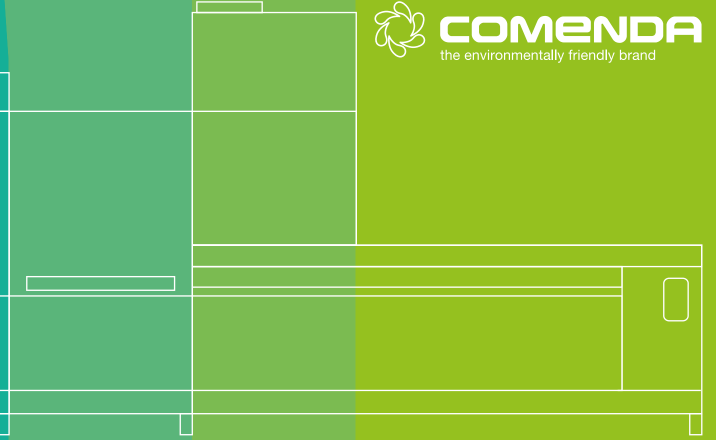
The ARC (Drying with Heat Recovery) system optimises the flow of hot and humid air created in the machine and recycles it for drying.

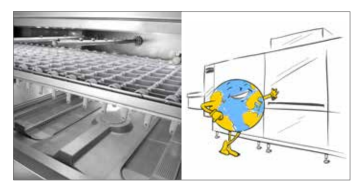
6

UNLOADING

Exit section

This can vary in length depending on requirements. It is equipped with limit switches to stop the conveyor automatically.





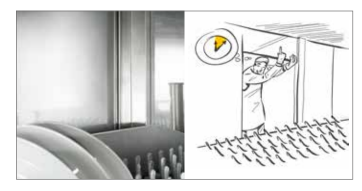
MULTIRINSE® Revolutionary multistage rinse cycle



APRS® Automatic Proportional Rinse System



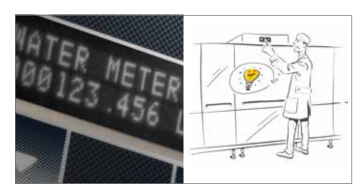
MOULDED TANKS WITH NO CORNERS



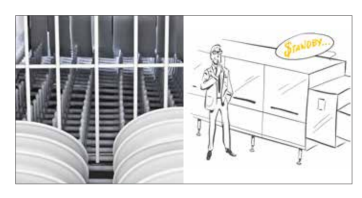
SMOOTH INTERNAL DOORSFree of dirt and object traps



INSPECTION CHANNEL ABOVE THE MACHINE



HPS EASYLitre meter and power-on meter



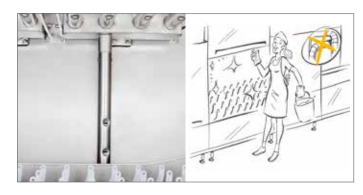
AUTOTIMER



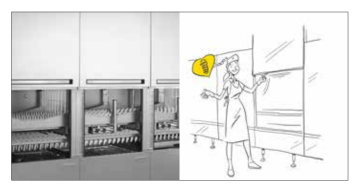
RAH Rinse Aid Homogenizer



APWS Automatic Proportional Wash System



EWORK RUNS OUTSIDE WASHING CHAMBER No hidden areas



COUNTERBALANCED DOORS

External springs



DOOR LOCKING SAFETY HOOK



EOR Emergency Over Ride





STANDARD EQUIPMENT

OPTIONAL >

RE3 GREATNESS IN THE SMALLEST DETAILS.

The NE3 series has been designed and built by paying the utmost attention to the technical details, to make your job easy, efficient and safe. Furthermore it uses numerous advanced technologies that provide major benefits: great cleaning performance, maximum hygiene and a considerable saving on labour, water, energy, detergent and rinse aid.





HPS Easy PlusHACCP and consumption data



E4 TOUCH ELECTRONICS



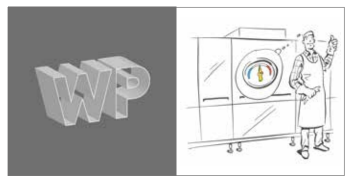
INTERNAL TANK SANITISING SYSTEM



STAINLESS STEEL SANITISING PUMP SYSTEM



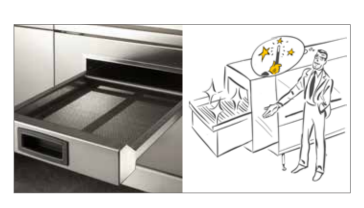
ARC Drying with Heat Recovery



WP Heat Pump



HINGED SIDE OPENING DOORSAvailable for premises with low ceilings



DHMAutomatic clearing

SOLUTIONS TAILOR-MADE

TO MATCH SPACE AND REQUIREMENTS.

Thanks to its flexibility, the new NE3 can be installed in a variety of different configurations and meet any requirement in terms of space, work volume and performance. It is available in 6 basic versions, ranging from the simplest, with usable washing dimensions of 620 x h 430 mm, to XL models with usable washing dimensions of 840 x h 430mm.

SOLUTIONS BASED ON OUR VAST EXPERIENCE.

More than just high quality equipment. Comenda also offers a team of advisors with solid experience in the field who can provide advice, examine your requirements and develop the best solution for you. Here are some examples of configurations designed to suit specific requirements.

HOSPITAL

Requirements

600-800 covers, 3 times a day Solution

The NE3 is integrated with another machine here, the LVP, to create a complete and fully automated hospital system. One interesting feature is the lowered entry section, which is ergonomically designed to allow 4 operators to work simultaneously and reduce clearing-up time.

UNIVERSITY **CANTEEN**

Requirements

900-1000 covers, once a day

Solution

The NE3 is a compact and efficient solution for canteens with an intense flow at peak times. This configuration includes a dish and glass washing machine (with baskets) and a tray washing machine with an automatic cutlery recovery unit.

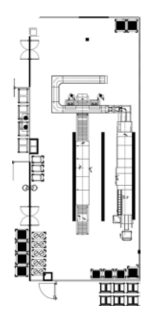
COMPANY HEADQUARTERS

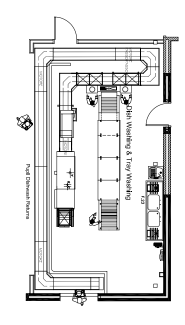
Requirements

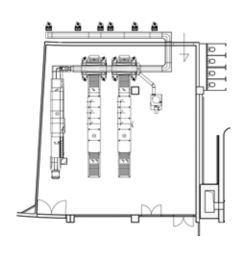
up to 1500 covers, once a day

Solution

For the large number of people served in company offices, the NE3 system ensures maximum cleaning in a short time. The configuration consists dedicated NE3 dish washers. ensuring high productivity, plus a tray and cutlery washer. The lowered entry sections allow you to double the number of operators and increase productivity.







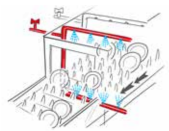
? COMENDA

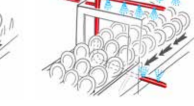
Several different kinds of conveyors are available for washing dishes, saucepans, trays, heated trays and a variety of other items.

PRS® OPTIMISES WATER CONSUMPTION BASED ON SPEED.*

The exclusive PRS® (Proportional Rinse System) system allows rinse water consumption to be managed automatically based on conveyor speed.

By reducing the speed, you can reduce consumption of water, energy, detergent and rinse aid by 33%.





PRS® Low Speed

PRS® High Speed

PWS PROPORTIONAL WASH SYSTEM

DIFFERENT SPEEDS FOR DIFFERENT REQUIREMENTS*

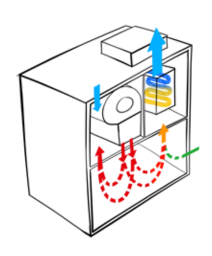
The new PWS washing process sets the water flow based on the speed of the conveyor. The operator can choose between **3 different speeds, optimising consumption and customising work cycles.**



*With the automatic dish counter, PRS® and PWS become APRS® and APWS. The automatic version manages the speed of the conveyor belt optimizing water, energy, detergents and rinse agent. APRS® and APWS are standard equipment on NE3.

ARC SYSTEM RECOVERS HEAT, IMPROVES THE ENVIRONMENT AND REDUCES COSTS.

Comenda offers the ARC (drying with heat recovery) system for the NE3 series: it optimises the flow of hot and humid air, **creating a better working environment and saving energy.**



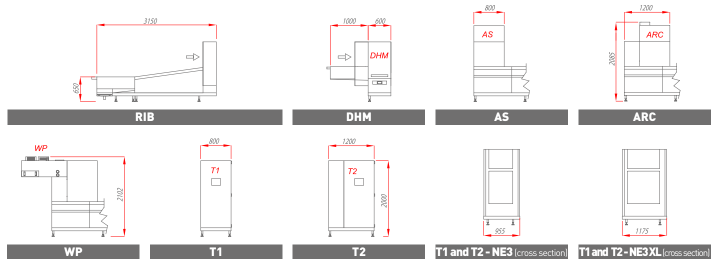
NE3 SERIES TECHNICAL DATA

		NE31-P6	NE31-P9	NE31-P12	NE32-P9	NE32-P12	NE33-P12
Capacity according to DIN 10510 (2 nd speed) Two-minute contact time	Dishes per hour	3050	3350	3650	4250	4550	5450
Maximum capacity (3 rd speed)	Dishes per hour	4118	4523	4928	5738	6143	7358
Capacity at 1 st speed	Dishes per hour	2745	3015	3285	3825	4095	4905
APRS® rinse water consumption (1st and 2nd speeds)	Litres per hour	92	101	110	128	137	164
APRS® rinse water consumption (3 rd speed)	Litres per hour	137	151	164	191	205	245
Tank capacity	Litres	208	228	248	303	323	443
Total length (drying on unloading bench)	mm	6200	6500	6800	7400	7700	8600
Total installed load with ARC12 WP 15°C water connection	kW	30,12*	32,82*	34,82*	42,54**	43,54**	56,84**
Hourly energy consumption (e.g. 80% of use)	kWh/ hour	24,10*	26,26*	27,86*	34,03**	34,83**	45,47**

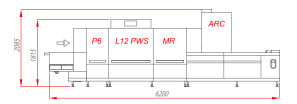
* WP9.2 ** WP9.3

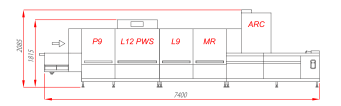
The chart shows the full range of NE3 flight dishwashers including accessories selected to optimize energy saving and installed power. We reserve the right to modify technical features, pictures and graphics.

ACCESSORIES

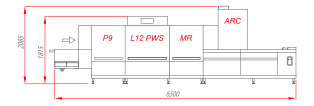


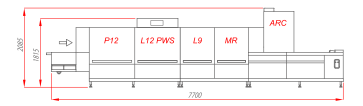
NE31-P6 NE32-P9





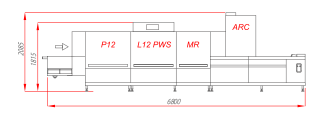
NE31-P9



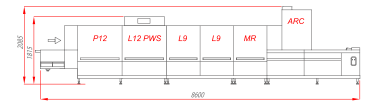


NE32-P12

NE31-P12



NE33-P12

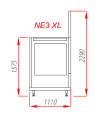


CROSS SECTION AND DOOR OPENING

WORKING DIMENSIONS

NE3 620 x h 430 mm NE3XL 840 x h 430 mm







It all begins with hygiene. Because, whether in a restaurant, canteen, bar or hospital kitchen, the success of a meal always starts with a clean dish. Comenda - a leading manufacturer of professional warewashing - is fully aware of it and has offered **reliable, efficient and innovative washing solutions for over 50 years.**

Committed to innovation, Comenda is constantly seeking new solutions and technologies. Proud of its "Made in Italy" identity, Comenda manufactures and markets worldwide more than 200 dishwashing solutions. From small cup and glass washers for bars to large, automated systems for restaurants, hospitals, canteens and inflight catering.

Comenda machines are completely versatile and modular, allowing the right solution to be created for every space and operating requirements.

Founded in 1963, Comenda is the parent company of the **Ali Group**, a global leader in the hospitality and catering market.



ECO2: ECONOMICAL AND ENVIRONMENTALLY-FRIENDLY SOLUTIONS.

Comenda - the **environmentally-friendly brand** - has constantly invested in R&D to offer innovative products that are both efficient and green. This has resulted in the ECO2 program, which develops solutions to provide excellent performance, maximum hygiene and better working conditions, with a close eye on protecting the environment

The ECO2 attitude has led to state-of-the-art solutions - as the revolutionary Multirinse® system, the exclusive APRS® and the APWS module, just to quote the latest - that make Comenda dishwashers truly unique, with technologies developed to guarantee maximum efficiency whilst reducing consumptions and utility costs.

www.comendaeco2.eu



CLOSE TO YOU THROUGH TECHNOLOGY.

FOCUSED ON YOUR NEEDS.

Comenda is always by your side with a competent team of sales consultants and designers, as well as factory-trained engineers and the latest in technology to provide an effective and immediate solution to your needs.

INFORMATION AND SPARE PARTS JUST ONE CLICK AWAY 24/7.

Comenda has created the **Comenda Library** platform, a dedicated area in the Comenda website **www.comenda.eu**.

User manuals, exploded views, technical bulletins, wiring, hydraulic and installation diagrams can be accessed and downloaded 24/7 for a just on time technical support. Furthermore, an intuitive and accurate spare part ordering system is integrated in the platform for the best in after sales support.

EVERYTHING YOU NEED IN AN APP.

Download the Comenda Parts App* on your smartphone and tablet and you'll be able to

access the complete and up-to-date technical documentation and select correct spare parts just by scanning the unique **QR Code** on each of our machine's plate label.







^{*} available for iOS and Android devices.









COMENDA Ali Group S.r.l. | Via Galileo Galilei, 8 | 20060 | Cassina de' Pecchi (MI) - Italy Tel +39 02 95228.1 | Fax + 39 02 9521510 | sales@comenda.eu | www.comenda.eu



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