RACK CONVEYOR DISHWASHERS

AC3 NEXT

SUSTAINABLE. FOR REAL.



AC3 NEXT

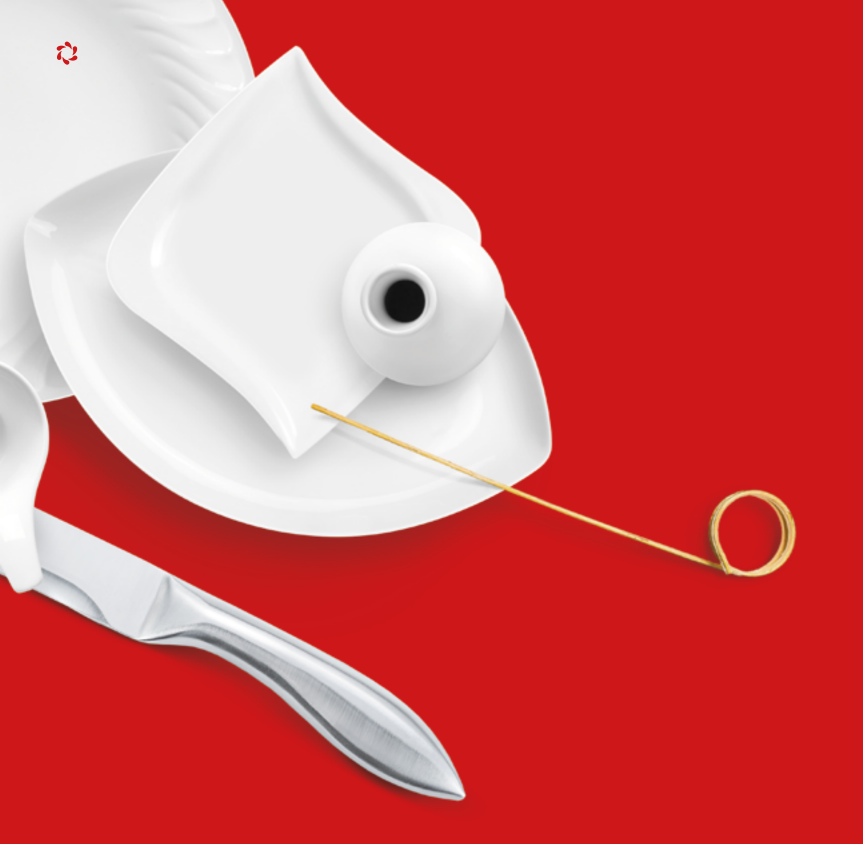
How does "sustainability" applies to industrial warewashing, coping with heavy loads and regularly consuming water and energy?

Uncompromised hygiene and -at the same time - an efficient use and reuse of minimal water and energy in full respect of the environment is key.

That's AC3 Next in its essence.

Sustainable. For real.





NEXT. SUSTAINABLE. ADAPTABLE. ESSENTIAL.

Flexible and modular machines which make even the heaviest workload a light task.

Close to the operator and to the environment.

NEXT: the bespoke solution to assist and support both operators and managers in their daily warewashing challages.





AC3 NEXT RACK CONVEYOR DISHWASHER

DETAILS



Stainless steel central pawl bar system. The rack is perfectly centred between the side guides for the most efficient and fluid operations.



Stainless steel washing manifolds with reverse-moulded drip-stop jets and inspection caps.



Whole tank stainless steel filters and safety pump suction filter.



Integral hooks in the slide guides mean the door is securely fastened, guaranteeing fluid operation at all times.



Double skin insulated doors, minimising the loss of energy and the noise level. Door Wipe Seal -The special shape of the seal allows the door to be cleaned automatically when opening and closing.



The inspection doors with integral balancing springs guarantee **maximum** hygiene.



Hinged doors (optional) for those applications with limited floor-to-ceiling distance.



THE WASHING PROCESS



LOADING:

The 880 mm load height can be adjusted to 920 mm thanks to adjustable feet.





PRE-WASH: 40/45°C

In preparation for an efficient washing, food particles are removed from the dishware with the force of the upper and lower



WASHING: 55/60°C

The 52 upper and lower jets reach even the most difficult



RINSING: 85°C



DRYING: 85°C

The different types of drying tunnels - in straight and corner



UNLOADING:

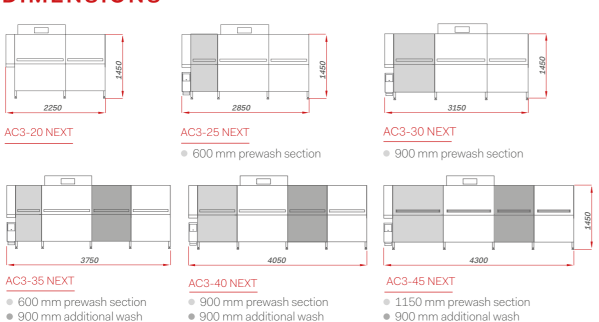
The unloading tables fitted with a limit switch automatically stop the rack advancing when needed



THE RANGE

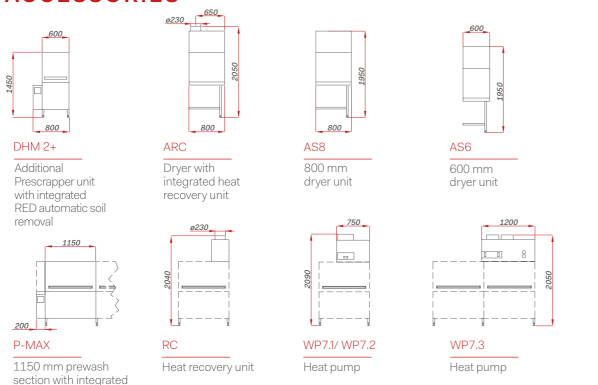
6 different models available in straight configuration along with a new and comprehensive set of accessories - including individual corner modules - to make the most of the available space in the washing area without compromising on volumes and hygiene.

DIMENSIONS



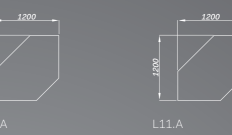
ACCESSORIES

DHM and RED



THE SOLUTION ... IS JUST AROUND THE CORNER!

The AC3 NEXT series is available also in corner configurations to make the most of every inch in your washing area without compromising on high productivity.

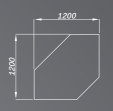


er prewash module Corner wa



TC180

Dryer section on



MRA
Corner MultiRinse mudule





WHY AC3 NEXT?

While designing the new AC3 Next series, we've tried to figure out how to be "next to": our **customers**, with a new range granting high productivity and minimal consumptions; "next to" the **operators**, by simplifying their work; "next to" the **service engineers** for ease of maintenance; "next to" **future generations**, with **sustainable solutions**.



PRODUCTIVITY



With the AC3 Next range, you can wash by up to **344 racks and 5.832 dishes per hour!**

SAVINGS



The technology used in the AC3 Next series allows you to save up to **75% water and detergent.**

HYGIENE



AC3 Next is designed to make the daily operations easier with deep drawn tanks, easy to remove filters and manifolds, self draining wash pumps. Optional advanced sanitising systems for the washing chambers and the wash pumps available.

ERGONOMICS



The AC3 Next series is **simple to use** and **service.** The intuitive operation of the machine is operator-friendly.

RELIABILITY



Comenda is **ISO 9001** (International standard of quality management systems) and **ISO 14001** (International standard for environmental management systems) certified.

AUTOMATION



With AC3 Next the entire washing process is automatically controlled by the machine. This means you can better organize your staff work, always counting on impeccable washing results while minimizing your operating costs.





Sorting and preparing the dishware to be loaded into the machine is a crucial operation and must be performed properly. It is also a repetitive and heavy operation for the staff.

The operator must be properly trained on correct and responsible operations, avoiding unnecessary waste of resources (water) and time.



An effective prewashing action means you can count on cleaner water in the wash tank, a higher level of hygiene inside the washing chamber and, therefore, a more effective wash.

In the prewash section dirt and food residues are "mechanically" removed from the dishware by the combined action of the upper and lower water jets at a low temperature.

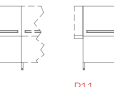


Not all operations are alike.

That's why at Comenda we've designed different prewash modules to suite different needs. All AC3 Next units can be fitted with additional technologies such as the **RED** system-Automatic Soil Removal (standard on AC3 models with prewash section), the **DHM2+** module and the P-MAX prewash technology.







600 mm prewash

900 mm prewash

1150 mm prewash

STANDARD

RED

AUTOMATIC SOIL REMOVAL

Innovative and entirely in AISI 304 stainless steel, the external filtration filter accumulates the soil coming from the prewash module keeping the system **clean.** The external filter can be removed and cleaned even while the machine is running.



OPTIONAL

DHM2+

600 MM AUTOMATIC PRESCRAP MODULE WITH INTEGRATED RED SYSTEM

The three upper arms with different jet patterns, combined with the lower 6-nozzle- washing arm replicate the action of manual pre-washing by performing an energetic removal of dirt.

The DHM2 + module de facto eliminates the need for manual prewash and guarantees a controlled water consumption and dramatic water savings.

THE ADVANTAGES OF THE PREWASH

TIME-SAVING:

operations.

ERGONOMICS:

AUTOMATION:

thorough clenaing.

controlled mechanical

action for more efficient and

more comfort to the operator. preventing MSDs and other discomfort caused by repeated movements, prolonged work in standing and by fumes of hot, dirty water laden with chemicals and odors in the wash up area.

and guarantees smooth

Cleaner water in the wash tank. detergent consumption.

speeds up loading operations

TO CLEAN, WITH CARE, :

Flawless results and reduced



P-MAX

1150 MM AUTOMATIC PREWASH MODULE WITH INTEGRATED DHM2+

The 8 upper and lower arms with different jet patterns and different projection angles, attack food residues through three different actions: Hydration - Detachment - Elimination. The 4 PWS arms completely remove dirt from the dishes, preparing them for the degreasing action of the wash. The residues are then conveyed outside the machine and collected into the RED filter. The P-MAX module guarantees a controlled water consumption (601/h speed II DIN 10534) eliminating the need of the prerinse sink (estimated consumption 780 l/h).



Legenda: O DHM arms

O Prewash arms with different jet patterns and projection angles

O PWS arms

STANDARD

AUTOTIMER

Available as a standard feature in the AC3 Next series, this energy saving device automatically puts the unit in stanby mode when no racks are detected in the tunnel.



WATER-SAVING:

available.

controlled water consumption,

optimizing the resources





WASHING SECTION WITH APWS (AUTOMATIC PROPORTIONAL WASH SYSTEM)

The washing section with Comenda APWS technology (automatic proportional washing system) automatically adjusts the water flow rate of the washing jets, based on the rack speed.



To fully benefit from the APWS technology, the washing module has an exceptional length of 1150 mm!

Depending on the selected working speed, the APWS system activates an additional set of upper and lower wash arms.

APWS prevents the accumulation of dirt in the washing tank and stagnation inside the pumps.

The latter, positioned outside the tank in a vertical position, are completely self-draining.

Direct suction from the bottom of the tank increases the efficiency of each pump, which requires less power to ensure maximum work flow.

Robust, flexible hose connections eliminate vibration and significantly reduce machine noise.



DETERGENT



the dishes. It helps detach dirt from dish surface and keeps dirt particles in suspension, preventing them from falling back onto the dishes. It is paramount to choose professional products suitable for the type of items to be washed and to use detergent dosing units that guarantee maximum reliability!







STANDARD

user interface.

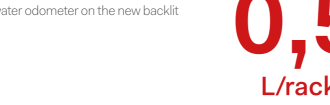
MULTIRINSE® SYSTEM

The Comenda AC3 Next patented Multirinse® system significantly reduces water consumption to just 0,5 liters/rack.

Thanks to multi-stage technology, the clean water is re-used no less than three times, resulting in a saving of up to 75% of water, as well as detergent and rinse aid. Proven efficiency with the water odometer on the new backlit

Everything is impossible until someone proves otherwise

0,5
L/rack







DID YOU KNOW THAT...?

OPTIONAL

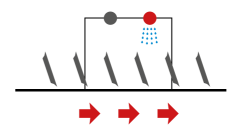
RAH **RINSE AID HOMOGENIZER**

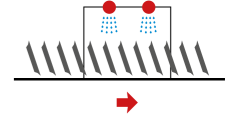
The RAH system, optional in the AC3 Next series, reduces the rinse aid consumption up to 70%! Rinse water and rinse aid are uniformly mixed, improving the drying process of the dishware.

STANDARD

APRS® (AUTOMATIC PROPORTIONAL **RINSE SYSTEM)**

APRS® Patented APRS® (Automatic Proportional Rinse System) allows the amount of water to be gauged accurately for the load placed in the machine by the rack transport speed selected, thus tremendously **reducing water, energy** and chemical product consumption





APRS® low speed

APRS® high speed





DRYER AND HEAT RECOVERY SYSTEMS

OPTIONAL

DRYING TUNNEL

600-800 mm blower drying modules are available in straight (AS6 - AS8) and corner (TC90 - TC180) configurations. The air inside the machine is heated in a battery with heaters and blown on the dishware by means of an upper jet which is adjustable to optimize the result

Part of the warm air of the dryer is recycled through a suction system within the module and mixed with clean air to decrease humidity, considerably reducing energy consumption.



OPTIONAL

WP - HEAT PUMP

The Comenda fourth-generation heat pump* is the innovation payoff. It saves up to **50% of the energy** normally used to heat water.

This device helps to reduce steam, creating a healthier working environment. It absorbs the heat produced by the machine reducing latent heat and cooling the air that is released into the premises.



^{*} The quantity of R314a refrigerant used in the new WP range guarantees less than 5 tons of CO2, thus making it easier to manage the appliance.

Furthermore, registration in the national register for systems containing fluorinated greenhouse gases is not required (see local regulations in force).

OPTIONAL

RC - HEAT RECOVERY SYSTEM

Fitted on the rinse section, enables the machine to be connected to cold water at 15°C, which is heated up to 50°C and transferred to the rinse booster. It promotes consistent energy savings.

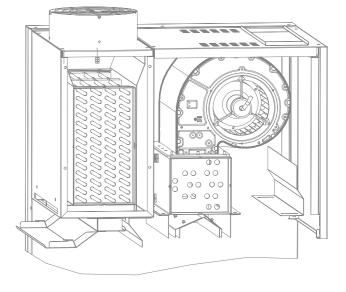
- -40% ENERGY required to heat rinse water
- up to 20% reduction in TOTAL INSTALLED LOAD
- Single point air extraction: drastic reduction in the volume of steam released in the work environment by your machine



OPTIONAL

ARC - DRYING TUNNEL

ARC optimises the hot and humid air flow produced inside the machine and re-uses it for drying. It guarantees an excellent result and helps to create a more comfortable working environment.







CONTROL PANEL

STANDARD

EVERYTHING UNDER CONTROL. ALWAYS.

Simple and intuitive with an elegant design, the AC3 Next series backlit control panel allows for an easy monitoring of the machine functions and access a vast amount of information.

Emergency OverRide System by Comenda (EOR):

Electro-mechanical control with key activation.

Temperature display:

The visualization of the temperatures is extremely quick and easy. Just select the zone with your fingertip.







Speed selection:

3 programs to be selected based on your operations and specific requirements.

Proven efficiency:

An instant-display to keep the consumption of water under control. It also allows for the visualization of total and partial operating hours of the machine, and plan your scheduled maintenance work.

You can check both the total and partial kW consumed as well!

OPTIONAL

C-SMART USER INTERFACE WITH CONNECTIVITY

The new Comenda C-Smart interface features an advanced electronic control and monitoring system and, at the same time, an auxiliary system - EOR, Emergency OverRide -, granting uncompromising washing results with the lowest possible running costs. The C Smart Console is located on the top side of the machine. Simple and intuitive, the IP65 rated touch screen display with its graphic interface communicates instantly through icons and colors.

The remote connection allows you to interact with the machine and monitor the main machine parameters, in compliance with the HACCP protocols.

You can monitor water and energy consumptions, control the functioning of all the components and plan the maintenance based on the real machine use, limit downtime by managing anomalies in real time.

C-Smart updates remotely with ease and allows you to keep track of all maintenance interventions.



The integrated EOR (Emergency OverRide System) is activated by means of a key switch located con the control console.

It allows even unskilled staff to operate the unit in a basic but efficient mode and cope with unexpected PCB failures during operations granting consistency in washing with no downtime.

DID YOU KNOW THAT...?



You can monitor remotely machine parameters and the list of alarms by simply connecting to the "Comenda Connect" portal and entering your reserved area. You can select records, save and export them to different formats.



COMENDA MEANS HYGIENE

The AC3 Next series guarantees perfect disinfection and sanitisation of the crockery, removing food residue and microbes in compliance with current regulations.

The RCD system, available on all AC3 NEXT models as an option, maintains constant water pressure and temperature throughout operations.

The highest levels of hygiene and sanitisation are achieved through high washing and rinsing temperatures along with contact times in line with the DIN 10534 standards.



55°C - 65°C



80°C - 90°C



OPTIONAL

THERMO LABEL TEST*

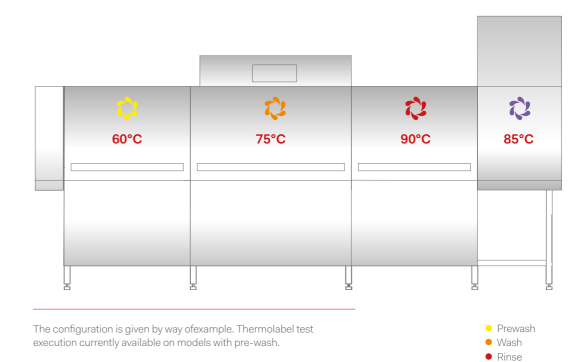
The special Thermo Label Test (TLT) execution allows to reach the temperature of 71 °C on the plate surface.

HOW IS IT MEASURED?

Generally, through labels placed directly on the plate surface. The colour changes irreversibly when the surface reaches 71°C.







THE SPECIAL IS OUR STANDARD

Our priority is to assist our customers and offer bespoke solutions that respond to their specific needs and comply with the most stringent hygiene standards.



Drying





CLOSE TO PEOPLE

We, at Comenda, know what it means to cope with shifts at a fast pace, to work in a humid work environment and in contact with high temperatures, the struggle with daily machine cleaning operations.

We know thanks to an ongoing open dialogue with our customers for over tifty years.

This daily confrontation helps us to always keep our feet on the ground, reminding us that each of our solutions must serve to **improve and simplify people's work.**

At Comenda we are proud to say that our dishwashers are of the present time designed to be NEXT level to solve the concrete and daily problem's of today's people.

Self-cleaning cycle

The AC3 Next series is provided with a selfcleaning cycle, designed to facilitate the operator during ordinary cleaning operations and ease the machine maintenance. Carrying out cleaning operations on the machine not only improves overall hygiene but it helps prevent obstructions and downtimes, extending the life of your dishwasher.

COLOUR CODING

The Comenda AC3 Next series has been designed to prevent the build-up of food residue inside the machine, thus guaranteeing a spotlessly hygienic wash result at all times and facilitate daily cleaning operations.

Every module of our tunnel machine - and its internal components- is identified with a colour, for the ease of the staff in cleaning operations and in the process of preparing the machines, avoiding incorrect combinations resulting in malfunctions.

SPLASH SHIELD

DHM

PREWASH MODULE

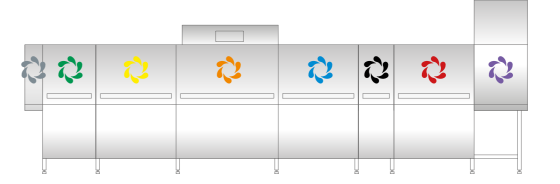
1ST WASH SECTION

2ND WASH SECTION

NEUTRAL ZONE

MULTIRINSE

DRYER MODULE







WHY TREAT THE WATER? THE REASON IS ... CLEAR!



A good dishwasher allows the water pressure and temperature to be controlled but not its quality. Which is why we recommend combining the machine with a Comenda water softener and a Comenda reverse osmosis unit.

Here the selection for the AC3 Next units

Softener Model: C12

Dimensions: 245 x 440 x 580 mm Weight: 12 Kg Volume of water treated:

- 1200 liters 440 ppm
- 1800 liters 250 ppm



Reverse osmosis unit

Model: AQUA + EB

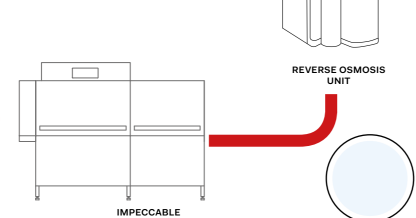
Dimensions: 270 x 428 x 451 mm Weight: 25 Kg Volume of water treated:

• 240 l/h

SOFTENER

UNTREATED WATER

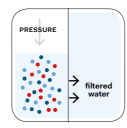
Inlet water from the main supply contains impurities and mineral salts.



SHINE

SOFTENED WATER

Water softening partially removes calcium and magnesium ions from



REVERSE OSMOSIS

Water is forced at high pressure to pass through a semipermeable membrane. This captures impurities, mineral salts and other microscopic debris.

PURE WATER

Water treated with a reverse osmosis unit is chemically pure residues when it

IS THERE A PERFECT RACK? YES, INDEED!

Every item has its own washing requirements.

Our extensive selection of racks and special inserts helps you to complete your washing configuration with a bespoke solution for your needs.

Items can be safely and easily positioned in our racks, leaving plenty of space for the water to pass and reducing the breakage rate.

DID YOU KNOW THAT...?



CUTLERY RACK and INSERTS

The special 8 compartment insert allows the cutlery to be inserted in a flat rack guaranteeing uniform cleanliness.



COMPARTMENT GLASS RACKS

Glasses can be positioned with the bottom facing upwards. The design in compartments prevents the glasses from touching one another when the machine is running, avoiding the risk of breakages.



PLATE RACK

Ideal for both types of plates; the correct separation of flat plates and soup plates allows sufficient space to be left between them, thus avoiding concealed areas.



TRAY RACK

This rack allows trays to be correctly spaced out, so the spray arms can reach the most critical points.



TAILOR-MADE SOLUTIONS

There are no two businesses alike. Each one has its own characteristics and requirements. Our goal is to help you provide an excellent and reliable service.



Hospitals and care homes

Three meals a day, tight time frames and high expectations. A hospital never shuts down. The requests are constant and absolute hygiene must be guaranteed. The AC3 Next range helps you to manage a large number of meals efficiently and reliably.



Schools, universities, canteens and barracks

How can high footfalls be managed at peak times? Simple, with a dishwasher that lets you rapidly serve large numbers of people in a short time. The AC3 NEXT range allows you to wash large quantities of crockery and efficiently manage waste while saving on costs.



HO.RE.CA

A well-presented table, down to the very last detail, is essential for ensuring a memorable occasion. Spotless dishes, sparkling glasses and perfect cutlery are essential to enjoy each course to the full.

Our AC3 Next rack conveyor dishwashers guarantee excellent results with a quick turnaround, thus reducing staff numbers.



Banqueting & events

Events, corporate parties, weddings and celebrations. Tight deadlines, a huge variety of crockery and high number of courses. Spotless tableware, meticulous care of guests, speed and efficiency. What about the results? Impeccable, of course. Our range of rack conveyor dishwashers is designed to tackle the most difficult washing challenges and guarantee a huge number of impeccably clean dishes in a short space of time, ready for the next event.



Central kitchens

Two keywords: speed and organisation. From the preparation to the delivery of meals, as well as cleaning at the end of the service, catering centres work to a strict set of rules. This is the only way that they can provide hospitals, schools and other large organisations with the very best service. Our AC3 Next rack conveyor dishwashers are designed to cope with huge amounts of crockery and containers.



TAILOR MADE SOLUTIONS

1. WE LISTEN TO YOU

We analyze your business in every detail to understand how to best organize your washing area. We take into consideration the space available, the number of operators involved, the organization of the work, the mealset, the amount of items to be washed and the time available for the service.

2. WE ANALYZE

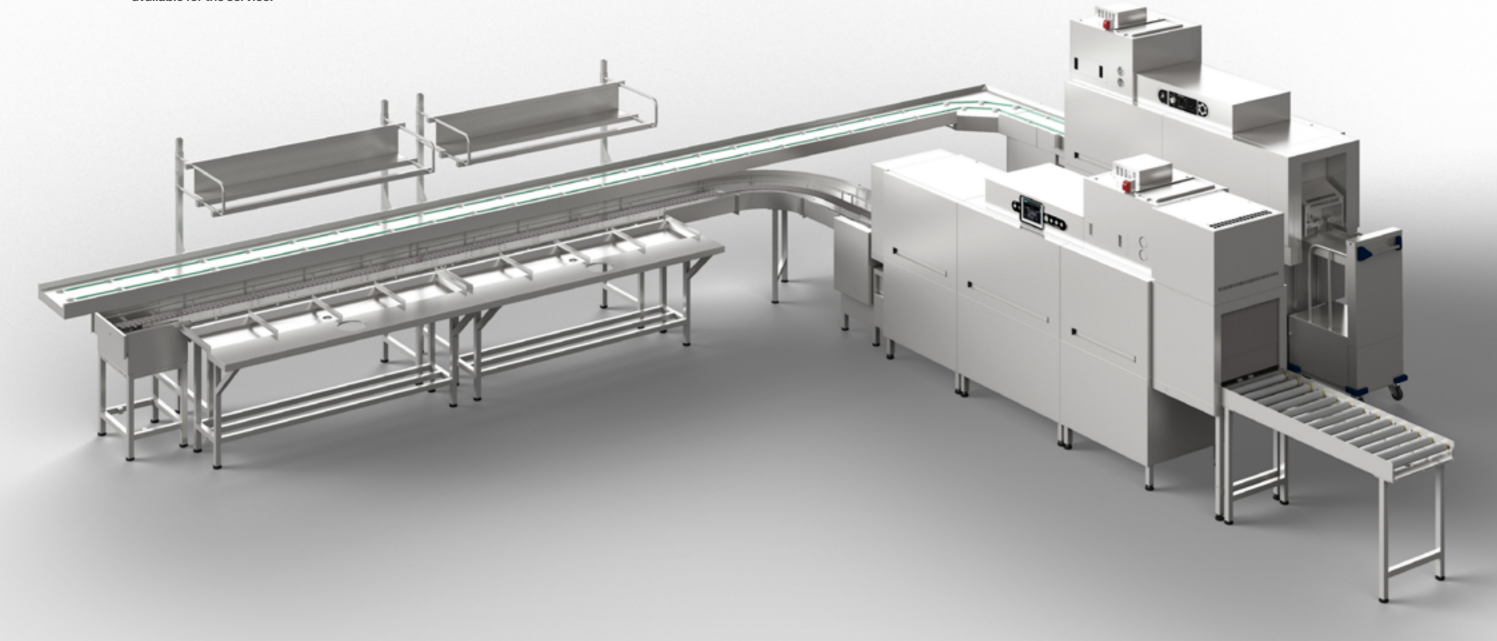
Teamwork is the key to fully understand your needs and design a perfect solution for your needs through a constant and mutual exchange of ideas and know-how.

3. WE DESIGN

We propose the most suitable solution to optimize your investment, guaranteeing efficiency, ergonomics and a good organization of work.

4. WE TEST

Every single Comenda unit undergoes specific testing procedures to guarantee the highest quality standards.





REAL TIME SERVICE

READY TO RESPOND

There's no time for downtime in your operation. That's why our products are designed to facilitate quick turnarounds and replacements.

By easing access to spare parts through our **Comenda App**, Comenda ensures rapid response and complete client service. For support, count on our extensive network of distributors and service providers who are ready to assist when you need us.



01

platform.

Simply scan the QR code that features on all our machinery to gain 24/7 access to our service



X2000000916 Serial number

Ma

CCIVIENCIA Select the component

02

Tap into user manuals as well as detailed electrical and hydraulic schematics, and exploded views.







03

Original spare parts can be easily ordered by clicking on the exploded view.

Machine spec sheets and CAD drawings are available online in the Comenda Library section at **www.comenda.eu**

COMPANY

COLLABORATIVELY COMENDA

Just as you are in the business of serving people, we're in the profession of serving you.

Our development since 1963 as a company has always championed exceptional performance, cost containment and highly energy efficient design. Close, active consultation also ensures that we generate the perfect solution for our clients. That involves understanding the challenges our clients face on a daily basis and helping them to meet their objectives.

That's the Comenda difference and it carries on through our commitment to ongoing service and support.

We may be just one component of your overall success, but we always aim to be at the heart of your operation.



RESEARCH & DEVELOPMENT

A CONTINUOUS CYCLE OF IMPROVEMENT

We have a responsibility to push ourselves to improve. Every detail of Comenda equipment undergoes ongoing scrutiny, testing and refinement.

Through our Research & Development team and certified onsite lab we uphold rigorous scientific principles to develop proven solutions. We draw on the expertise of multidisciplinary engineers and steel industry professionals along with an extensive network of sales managers and distributors who clearly understand client challenges to ensure our equipment performs to the highest calibre.



Teamed with our ongoing customer consultation we can directly address specific issues. That approach may exceed common expectations in this industry, but it demonstrates our commitment to providing superior client service and a stronger overall relationship.



COMENDA srl

Comenda complies with ISO9001 quality management system and ISO14001;2015 environmental management system

TECHNICAL DATA

AC3 NEXT

Rack conveyor dishwashers

TECHNICAL DATA

	AC3-20	AC3-25	AC3-30	AC3-35	AC3-40	AC3-45
MIN CAPACITY - 1st speed - (racks/h)	122	153	171	203	216	230
CAPACITY DIN10534 - 2nd speed - (racks/h)	135	170	190	225	240	255
MAX. CAPACITY - 3 rd speed - (racks/h)	182	230	257	304	324	344
RINSE WATER CONSUMPTION (I/rack)	0,5	0,5	0,5	0,5	0,5	0,5
WASH TANKS VOLUME (liters)	108	148	188	228	268	268
TOTAL MACHINE LENGTH (mm)	2250	2850	3150	3750	4050	4300
INSTALLED LOAD (Kw)	25,42	26,61	28,86	34,85	36,10	42,10
INSTALLED LOAD (WITH HEAT PUMP) (Kw)	WP7.2 16,5	WP7.2 17,7	WP7.2 19,9	WP7.3 23,0	WP7.3 24,2	WP7.3 25,2

All models available in electric or steam heating execution.

FEATURES

Entry splash shield Upper back-lif TECH+ control panel and EOR Counterbalanced insulated doors Surcharge for corner prewash section Surcharge for corner prewash section Surcharge for corner rinse section Surcharge for corner blower dryer Reinforced insulation Multirinse* Section Autotime APRS © - Automatic proportional rinse system APWS - Automatic proportional wash system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device RCD - Rinse Control Device PHPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2 - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2 + AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARCB - 800 mm Blower Dryer with Heat Recovery Unit - + (5.53 kW/9.53 kW) TC90 - Blower Dryer on 90 **1000000000 mm exit curve - + (6.42 kW/9.42 kW) TC180 - Blower Dryer on 91*000000000000000000000000000000000000		STANDARD	OPTIONAL
TECH+ control panel and ECR Counterbalanced insulated doors Surcharge for corner prewash section Surcharge for corner prewash section Surcharge for corner blower dryer Reinforced insulation Multirinse® Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional wash system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Sail Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with intograted DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit- 46.53 kW / 45.35 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.35 kW TC90 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.42 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Hoat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and With connection for remote control and ECR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TL1- Thermo Label Test execution	Entry splash shield	•	
Counterbalanced insulated doors Surcharge for corner prewash section Surcharge for corner mash section Surcharge for corner rinse section Surcharge for corner blower dryer Reinforced insulation Multirinse* Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional rinse system APWS - Automatic proportional rinse system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - 46.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000 to00 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500 x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500 x1000 mm exit curve - + 6.42 kW/9.53 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.4 - Heat pump for rinse water preheating and two tanks heating WP7.5 - Heat pump for rinse water preheating and two tanks heating WP7.6 - House pump for rinse water preheating and two tanks heating WP7.7 - Heat pump for rinse water preheating and two tanks heating WP7.8 - Heat pump for rinse water preheating and two tanks heating WP7.9 - Heat pump for rinse water preheating and two tanks heating WP7.1 - Heat pump for rinse water preheating and two tanks heating PARS - Heat pump for rinse water preheating and two t		•	
Surcharge for corner wash section Surcharge for corner blower dryer Reinforced insulation Multirinse® Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional rinse system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - + 6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.54 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.42 kW/9.54 kW WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT- Thermo Label Test execution	-	•	
Surcharge for corner blower dryer Reinforced insulation Multirinse® Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional vash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - + 6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.64 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZNA/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Surcharge for corner prewash section		•
Surcharge for corner blower dryer Reinforced insulation Multirinse® Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temporature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - + 6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.64 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.64 kW WP7.1 - Heat pump for on etank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZNA/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Surcharge for corner wash section		•
Reinforced insulation Multrinse® Section Autotimer APRS ® - Automatic proportional rinse system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC3 - 800 mm Blower Dryer with Heat Recovery Unit - + 6.53 kW/9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Surcharge for corner rinse section		•
APRS ● - Automatic proportional rinse system APWS - Automatic proportional vash system RAH - Rinse aid homogeniser RCD - Rinse Control Device RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit + 6.63 kW/9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve + 6.42 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT- Thermo Label Test execution	Surcharge for corner blower dryer		•
APRS - Automatic proportional rinse system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit + 6.53 kW/9.53 kW TC30 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.44 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wife connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Reinforced insulation	•	
APRS ® - Automatic proportional rinse system APWS - Automatic proportional wash system RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.42 kW/9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.54 kW/9.54 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Multirinse ®Section	•	
RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - + 6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Autotimer	•	
RAH - Rinse aid homogeniser RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit + 6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve + 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x100 mm exit curve + 6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	APRS ® - Automatic proportional rinse system	•	
RCD - Rinse Control Device HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.54 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	APWS - Automatic proportional wash system	•	
HPS Easy - HACCP system. Time, water and energy consumption counter HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	RAH - Rinse aid homogeniser		•
HPS Easy Plus - HACCP system. Data recording regarding consumptions, temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	RCD - Rinse Control Device		•
temperature and alarms. RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	HPS Easy - HACCP system. Time, water and energy consumption counter	•	
RED - Soil Removal with external filter DHM2+ - Additional prescrap module with RED P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution			•
P-MAX - Automatic prewash module with integrated DHM2+ AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.54 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	· · · · · · · · · · · · · · · · · · ·	•	
AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	DHM2+ - Additional prescrap module with RED		•
AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	P-MAX - Automatic prewash module with integrated DHM2+		•
RC - Heat recovery unit ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	AS6 - 600 mm Blower dryer - + 6.42 kW/9.53 kW		•
ARC8 - 800 mm Blower Dryer with Heat Recovery Unit - +6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	AS8 - 800 mm Blower dryer - + 6.42 kW/9.53 kW		•
+6.53 kW / 9.53 kW TC90 - Blower Dryer on 90° 1000x1000 mm exit curve - +6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - +6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	RC - Heat recovery unit		•
+ 6.42 kW/9.42 kW TC180 - Blower Dryer on 180° 1500x1000 mm exit curve - + 6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution			•
TC180 - Blower Dryer on 180° 1500x1000 mm exit curve + 6.54 kW/9.54 kW WP7.1 - Heat pump for one tank heating WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution			•
WP7.2 - Heat Pump for rinse water preheating and one tank heating WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	TC180 - Blower Dryer on 180° 1500x1000 mm exit curve -		•
WP7.3 - Heat pump for rinse water preheating and two tanks heating C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	WP7.1 - Heat pump for one tank heating		•
C-Smart - Control panel with touch screen and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	WP7.2 - Heat Pump for rinse water preheating and one tank heating		•
and Wifi connection for remote control and EOR ZN4/ZN6 - 400/600 mm neutral section Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	WP7.3 - Heat pump for rinse water preheating and two tanks heating		•
Cold water feed execution Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution			•
Sanitising system Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	ZN4/ZN6 - 400/600 mm neutral section		•
Liquid detergent/rinse aid/saniting agent dosing units Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Cold water feed execution		•
Phase Sequence and phase loss relay TLT - Thermo Label Test execution	Sanitising system		•
TLT - Thermo Label Test execution	Liquid detergent/rinse aid/saniting agent dosing units		•
	Phase Sequence and phase loss relay	•	
Special execution for glass washing	TLT - Thermo Label Test execution		•
Special exception for glass washing	Special execution for glass washing		•

Warm water connection (55°C)

Cold water connection (15°C)



CONTACTS

Comenda

Via Galileo Galilei 8 20051 Cassina de' Pecchi (MI) Italy T+39 02 952281

sales@comenda.eu www.comenda.eu





an Ali Group Company

