

Whirlpool

sen

2023 Catalogue Professional Products





Outstanding performance and robust design

Professional Range

A wide and complete line of professional products, designed to provide excellent solutions that fully satisfy the needs of both the professional catering and hospitality segments. The professional range includes products for cooking, refrigeration, ice making, warewashing, laundry, washing and ironing.

Discover the whole range of Whirlpool Professional Products

Superior Quality

All the professional products are built to last with a reliable structure and high-quality components, while meeting the highest safety standards according to Whirlpool's rigorous specifications.

Simplicity of Use

Whirlpool continuously invests in innovation to develop advanced and intuitive technologies, capable of offering excellent performances and maximum results with the minimum effort, by making professional life easier and more rewarding.

Flexibility

The Whirlpool range of professional appliances includes a wide variety of models, sizes, functions and advanced technologies, capable of satisfying every need and guaranteeing perfect results.

Index

01 **Professional Laundry Premium Collection** Atlantis Top-Load **Industrial Washers** Washers & Dryers Washers & Dryers & Dryers 08 48 56 **Professional Ironing** 78 02 03 Professional **Professional Cooking** Warewashing **Ovens** Microwave 126 150 90 04 **Professional Refrigeration** Support Refrigerators **Glass-Door** Refrigerators Wine Cellar **Upright Cabinets** 177 162 164 166

Chest Freezer

190

Shock Freezers

193

Ice Makers

182



01 **Professional** Laundry

The Whirlpool professional range of laundry appliances addresses the needs of small and large laundry facilities

The range consists of washing machines and tumble dryers, with either medium and large load capacity.

They are designed for maximum reliability and durability, ensuring they can withstand the toughest environments.

Professional Washers and Dryers designed for long-lasting, heavy-duty use

Explore the Premium collection

The perfect combination of functionality, reliability and top-quality results for making your working life easier.

Ideal for small businesses requiring laundry solutions requiring stronger and faster than standard domestic appliances.







Premium washer with Zen Motor and 6[™] SENSE Technology

The best performance with low consumptions, no effort and in the most silent way.



Premium Design

Premium details, elegant chrome finishing and knob. Big Porthole and flawless console.





LCD USER INTERFACE

Modern and intuitive, pleasant to use and to look at. From the LCD Display it is possible to select a large variety of cycles and options and gets much information, available in different languages.





Robustness & safety

EXTRA LONG LIFETIME TESTED TO BE MORE DURABLE THAN A STANDARD WASHER

Built to bear all the electrical and mechanical safety tests required by the Machinery Directive 2006/42/EN. Thanks to the sturdiness of its components, it's engeneered to performe up to 5.000 cycles without any problem. The Life Cycle Test has been done with the Rinse & Spin cycle, the most stressful for the machine.



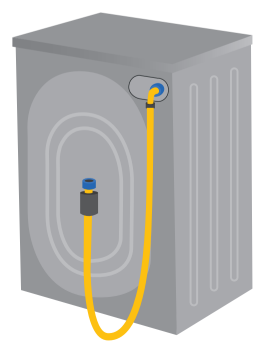


FULL AQUASTOP PROTECTION DEVICE

Equipped with the most effective anti-floading system made of a double inlet house and a tray on the base of the machine which collects the water in case of breakage while a sensor blocks immediately the incoming water.

Extreme safety, in case of breakage there is no fear of flooding and the machine automatically stops functioning.





Enjoy **the silence**

ZEN TECHNOLOGY ZERO VIBRATION, ABSOLUTE SILENCE (A class noise)

The Premium washer features innovative ZEN Motor, which is directly attached to the drum without the traditional belt, delivering outstanding cleaning results while minimizing noise and vibrations. Thanks to the direct rotation, the set of movements determined by the load and selected program are more precise, meaning optimized energy efficiency and improved steadiness.





ZEN SIDE PANELS & BODY STRUCTURE

The washer is designed to be silent in every part, and the structure is no exception. The washing machine features the innovative Zen Side Panels that minimize spinning vibrations and reduce noise propagation in every direction and at any frequency during the spinning phase, thanks to the special design of the panels.

To further improve stability and noise reduction, the panels are joint together in a robust, single-pieced, U-shaped case: the Zen Body Structure.

Instead of one component for each of the 4 sides, Whirlpool has developed one single U shaped part for the rear and lateral sides. This allows:

- A much more robust case
- Minimized vibrations
- Reduction of horizontal, vertical and circular noise propagation



Resources Saving

6TH SENSE TECHNOLOGY

When it comes to daily laundry, saving energy matters. Whirlpool Professional products knows exactly how to do it, thanks to 6TH SENSE Technology that uses sensors, a flow meter and pressure switch, to determine the exact load weight and adjust energy accordingly. In this way, the Premium washer offers an outstanding and efficient cleaning performance with great savings: up to 45% of energy*, at every wash.



RECYCLING

Saving resources does not end with the washer lifetime. 87% of the components of the Premium washer can be potentially recycled after the usage.

Rate of recycle part	87.6 %
Total part amount	137
Unrecyclable part amount	17
Recycle part amount	120



The best hygiene & garment treatment



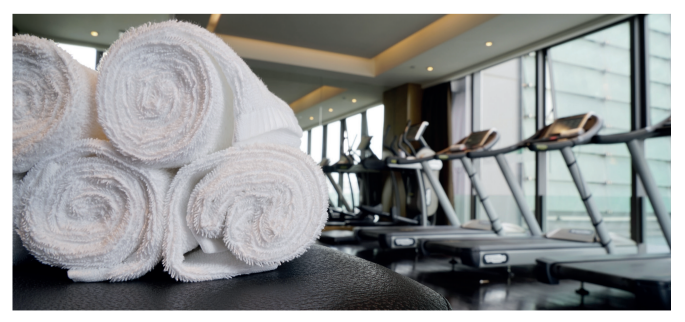
STEAM HYGIENE OPTION

Forget bacteria. Pure, perfect cleaning become effortless. When Steam Hygiene is activated, laundry get sanitized by a hot steam flow at the end of the cycle. Air at 70°C/80°C fill the drum for 30 minutes, neutralizing up to 99,9% of Bacteria with no chemicals, in a powerful and natural way.



A deep sanitizing action that guarantee ultimate hygiene for the laundry.

It's the optimal option for small business, such as care homes, sports and fitness club, hotels & B&B, where cleanliness and hygiene are vital to prevent contamination and the spreading of germs.





ANTI ALLERGY CYCLE

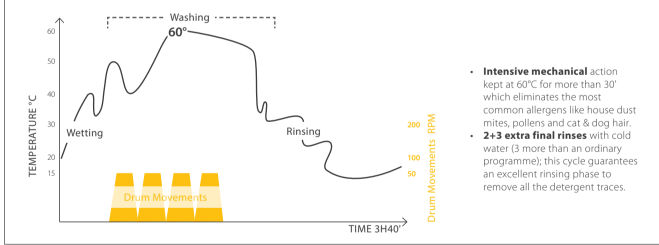
This special program is designed to eliminate all the detergent traces and 99,99% of pollens, house dust mite, pet hair, all causes of allergies.

Thanks to the high temperature at 60°C kept for at least 30 minutes, together with many final extra rinses, is the most effective solution to protect the skin.

Ideal for environment such as care homes and nursery schools that must be always clean and safe because children are susceptibe to all types of illness.



PERFECT ELIMINATION OF DETERGENT TRACES AND ALLERGENS





On top, the Premium washer with its CUDDLY TOYS cycle is the ideal product for the kindergardens, a specific programm studied to remove dust from the cuddly toys while preserving its delicacy and shine of the air.





STEAM REFRESH CYCLE

A specific program that regenerates freshness of little-worn garments, avoiding unnecessary washing. The washer generates a flow of steam that penetrates into the fibers, removing unpleasant smells, relaxes fibers and smooths creases. Steam Refresh uses less than two glasses of water, and lasts just 20 minutes.





FRESH CARE + OPTION

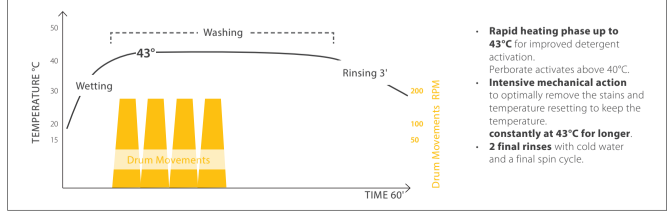
With the Premium washer, unloading the washer the very moment the cycle is over is no longer essential to avoid bad odours and creases: Fresh Care+ takes care of both. Once the cycle is over, a steam flow is released inside the drum, gently massaging the load with several slow bidirectional oscillantions. These combines actions keep clothes fresh inside the waher for up to 6 hours after the end of the cycle, preventing the proliferation of the main odor sources.

ANTI STAIN QUICK CYCLE

Through the More Cycle selection there is a set of very specific useful cycles, including the Quick Anti Stain Cycle, able to remove more 100 stains in just one hour. It is the perfect washing programme for business with a rapid turnover of tablecloths and towels that need to be washed quickly and effectively.

- 100 STAINS*	
Grass	
Теа	
Balsamic vinaigrette	
Eyeshadow	
Hamburger grease	1b
Meat sauce	
Egg	
Sebum	
Blood	
Fruit baby food	

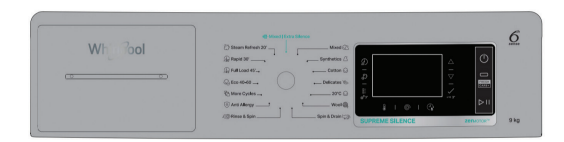
— THE PERFECT COMBINATION FOR FULL REMOVAL OF STAINS



* The selected spots are only the most representative of all the spots removed.

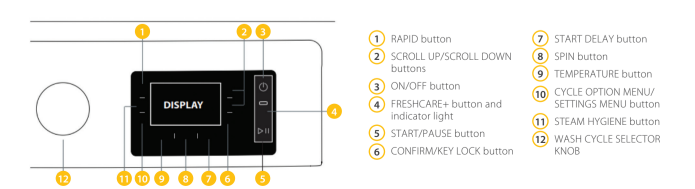
Premium User Interface

The new Premium washer offer the possibility to use a vast variety of cycles and options, suitable for every need. Modern and intuitive user interface, for a user experience without any difficulty.



CYCLES

Mixed Extra Silence	More Cycles	Ce Eco 40-60
آ Mixed	• Shirts	, <i>⊑</i> 45′ Full Load 45′
Synthetics	• Jeans	(), Rapid 30'
Cotton	• Bed & Bath	👸 Steam Refresh 20'
S Delicates	• Duvet	
20°C	Silk & Curtains	
👰 Wool	• Baby	
🔊 Spin & Drain	 Cuddly Toys 	
Rinse & Spin	Pets Stuff	
F Anti Allergy	• Multi Color	
	• Anti Stain	



PREMIUM COLLECTION • PROFESSIONAL WASHERS

Universal stacking kit in grey

Flexibility also in the space thanks to the possibility of stacking the dryer on top of the washing machine thanks to the silver stacking kit dedicated to this product line.

For 2023 we will have a new stacking kit dedicate to the W/AP range.

This universal model compatible with shelf is compatible with every platform.





Model SKS 101S (C00855467)



AWH 912S/PRO

- 9KG
- 1200rpm
- LCD display
- Chrome finishing
- Large Porthole
- Stainless Steel Drum
- 6°Sense Technology
- Zen Technology
- Beltless Direct Drive Motor
- A Noise Class
- Steam Hygiene Option
- Steam Refresh Cycle
- Fresh Care+
- Anti Allergy Cycle
- Anti Stain Quick cycle
- Child Lock
- 25 Programs (some special like Wool, Shirt, Bed&Bath, Duvet, Rapid, Pets stuff)
- Delay Timer
- Residual time indication
- Anti microbic bellow
- Full Aquastop Protection system
- Recyclability 87%

Machinery Directive compliant (2006/42/EC) enabling the commercial use



AWH 912/PRO UK

- 9KG
- 1200rpm
- LCD display
- Chrome finishing
- Large Porthole
- Stainless Steel Drum
- 6°Sense Technology
- Zen Technology
- Beltless Direct Drive Motor
- A Noise Class
- Steam Hygiene Option
- Steam Refresh Cycle
- Fresh Care+
- Anti Allergy Cycle
- Anti Stain Quick cycle
- Child Lock
- 25 Programs (some special like Wool, Shirt, Bed&Bath, Duvet, Rapid, Pets stuff)
- Delay Timer
- Residual time indication
- Anti microbic bellow
- Full Aquastop Protection system
- Recyclability 87%
- UK Plug

Machinery Directive compliant (2006/42/EC) enabling the commercial use





MAIN FEATURES/PARAMETERS		
Product Description	AWH 912S/PRO	AWH 912/PRO UK
12NC Code	859991660640	859991660650
EAN Code	8003437641503	8003437641510
Load Capacity (kg)	9 kg	9 kg
Maximum Spin Speed (rpm)	1200 rpm	1200 rpm
Type of Control Panel	LCD	LCD
Type of Timer	Electronic	Electronic
Panel Language	Symbol/English	Symbol/English
Main Colour of Product	Silver	White
Plug Type	Schuko	UK
Drum Volume (L)	64	64
Type of Motor	Direct Drive	Direct Drive
Noise Insulation	Zen Insulation	Zen Insulation
Type of Water Protection System	Full Aquastop + 1 Eltek	Full Aquastop + 1 Eltek
Heating Type	Electric	Electric
Number of Programmes	24	24
Drum Material	Stainless Steel	Stainless Steel
WEIGHT & DIMENSIONS		
Net Weight (kg)	80	80
Gross Weight (kg)	81.5	81.5
Height of the Product (mm)	850	850
Width of the Product (mm)	600	600
Depth of the Product (mm)	640	640
Height of the Packed Product (mm)	878	878
Width of the Packed Product (mm)	677	677
Depth of the Packed Product (mm)	699	699
TECHNICAL DATA		
Voltage (V)	220-240V	220-240V
Frequency (Hz)	50 Hz	50 Hz
Connection Rating (W)	1700	1700
Water Consumption Eco Programme per cycle (Lt)	46	46
Remainig moisture %	53	53
Noise Level Spinning (dB(A) re 1 pW)	71 dB(A)	71 dB(A)
Noise Level Washing (dB(A) re 1 pW)	48 dB(A)	48 dB(A)
Noise Class	A	A
Energy Efficiency Class	В	В
Spin Drying Efficiency Class	В	В



AWG 1114SD

- 11kg
- 1400rpm
- Energy class A
- Premium knob and Chrome frame
- 6th Sense Technology
- Fresh Care +
- Soft Move
- Clean+ Option
- Stainless Steel Drum
- Wide door opening
- DIGIT Display
- Steam Refresh
- Aquastop inlet hose
- Recyclability 90%

Not Compliant with the Machinery Directive (2006/42/EC)



AWG 1114D UK

- 11kg
- 1400rpm
- Energy class A
- Premium knob and Chrome frame
- 6th Sense Technology
- Fresh Care +
- Soft Move
- Clean+ Option
- Stainless Steel Drum
- Wide door opening
- DIGIT Display
- Steam Refresh
- Aquastop inlet hose
- Recyclability 90%
- UK Plug

AWG 914 S/D1



• 9 kg

- 1400 rpm
- 6TH SENSE Technology
- Fresh Care +
- Soft Move
- Clean + Option
- Stainless Steel Drum
- Energy Efficiency in C Class
- Wide Door opening14 Cycles
- 7 Options

Not compliant with Machinery Directive (2006/42/EC)



MAIN FEATURES/PARAMETERS			
Product Description	AWG 1114SD	AWG 1114D UK	AWG 914 S/D1
12NC	869991655660	869991655650	859991629680
EAN Code	8003437638046	8003437638039	8003437047848
Loading Capacity (kg)	11	11	9
Maximum Spin Speed (rpm)	1400	1400	1400
Type of Control Panel	Digit	Digit	Digit
Type of Timer	Electronic	Electronic	Electronic
Panel Language	Symbols	English	Symbols
Main Colour of Product	Silver	White	Silver
Plug type	Schuko	Schuko	Schuko
Drum Volume (L)	71	71	62L
Type of Motor	BPM	BPM	Inverter
Noise Insulation	No	No	No
Heating Type	Electric	Electric	Electric
Number of Programs	14	14	14
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
WEIGHT & DIMENSIONS			
Net Weight (kg)	75	75	71
Gross Weight (kg)	77	77	72
Height of the Product (mm)	850	850	850
Width of the Product (mm)	595	595	595
Depth of the Product (mm)	630	630	630
Height of the Packed Product (mm)	890	890	870
Width of the Packed Product (mm)	645	645	640
Depth of the Packed Product (mm)	665	665	645
TECHNICAL DATA			
Electrical Connection Rating (W)	1850 W	1850 W	1850 W
Voltage (V) / Frequency (Hz)	220/240 V - 50 Hz	220/240 V - 50 Hz	220/240 V - 50 Hz
Current (A)	10A	13A	10 A
Water Consumption Eco Programme per cycle (Lt)	54	54	50
Remainig moisture %	53	53	53
Noise Level Spinning (dB(A) re 1 pw)	76	76	78
Noise Level Washing (dB(A) re 1 pw)	56	56	52
Noise Class	В	В	С
Energy Efficiency Class	A	A	С
Spin Drying Efficiency Class	В	В	В



6th SENSE 3DRY Technology: Experience the next level of precise drying



The new Supreme Care Professional Dryers combine the energy saving efficiency of the heat pump technology with the long-lasting durability for the commercial usage.





BULKY ITEMS EVENLY DRIED WITH THE 3DRY TECHNOLOGY

The 3Dry Technology allows a **unique three dimensional air distribution**, reaching every inch of the drum.

The hot air enters both from the holes in the back of the drum and the holes on the lifters, ensuring a more powerful heat distribution.

From today, uniform drying of bulky items such as bed linen is guaranteed with no more wet zones.





TIME AND ENERGY EFFICIENCY THANKS TO THE $\mathbf{6}^{\text{TH}}$ SENSE TECHNOLOGY

Through 3 different sensors, the **6th Sense technology** monitors the **humidity and dryness level** of the load adapting the drying cycle automatically, guaranteeing optimal performance, with **time and energy optimization**.



A NEW DIMENSION OF FRESHNESS

Fresh Care+ is the solution to keep the garments **fresh and soft** inside the drum **for up to 6 hours after the cycle ends**, avoiding the creation of bad smells and preventing from any folds, thanks to the ideal temperature condition kept inside of the drum for long, together with the delicate tumbling action.

This technology allows consumers to unload the dryer whenever they need.







SOFT MOVE FOR THE BEST GARMENTS CARE

The SOFT MOVE technology allows a **better distribution of the clothes in the drum**, thanks to the bi-directional movement, improving **drying uniformity** through a better circulation of airflow and a complete evaporation of the humidity. The SOFT MOVE provides tailored movements for any kind of fabrics.



THE BEAUTY OF THE WOOL ALWAYS PRESERVED AT BEST

A delicate drying cycle that **respects the beauty of the finest woolen garments**, maintaining them soft and smooth as new. It gently dries garments labeled "hand wash".

Thanks to the Sense Inverter Motor, that enables the satellization phase at the end of the cycle, the clothes cling to the side of the drum, so their fibres are protected from chafing and felting. The cycle is endorsed by the Woolmark Company and gained the prestigious **Woolmark Blue certification**.





AN ECO-FRIENDLY SOLUTION THE HEAT PUMP REACHES THE ENERGY EFFICIENCY A++

Thanks to the Sense Inverter Motor and the heat pump technology, the new Professional Supreme Care Dryers assure the **max energy efficiency without compromising the drying results**. **To dry a full load with cotton cupboard dry, you can save up to 60% kWh than a condenser standard**.

Intuitive user interfaces to make the use easier than ever

The new Supreme Care dryers provide an intuitive and easy-to-use interface that simplify the interaction with the machine, offering a great drying experience to everyone.



A LARGE RANGE OF CYCLES FOR ANY NEED

With its wide range of different options and drying cycles, these dryers offer the possibility to choose the best cycle for any need and treat any tissue. The improved electronic allows to manage a larger cycle choice, such as downjacket, sport cycle, coloured, silk, cotton, bulky items and the most delicate ones.



SENSOR DRYING OPTION FOR A TOTAL DELEGATION OF DRYING RESULT TO THE DRYER

You can let the dryers adjust automatically the drying time according to your desired dryness level, choosing among 4 different levels:



IRON DRY

For clothes that has to be ironed after the drying cycle, therefore still slightly humid.



HANGER DRY

Used for garments that have to be hanged right after the drying cycle.



CUPBOARD DRY

Dried enough to be put directly in the cupboard at the end of the drying cycle.



EXTRA DRY

When you desire the maximum drying level for your clothes, ready to be worn.

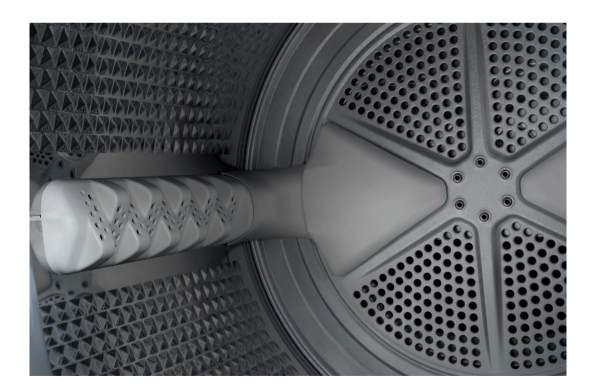
Extra long lifetime, designed and tested to last

This new line has been designed and tested to guarantee high standards of quality, robustness and reliability.

Stronger components, more security in terms of flammability, a more performing heat pump filter and electronic are just some of the innovative and new elements that make these dryers designed to last longer than ever.

These dryers are subjected to rigorous testing like the new Dry Life Test to guarantee their durability and toughness during time. The idea is to stress all the moving mechanical components such as drum, belt, motor and seals, simulating the weight of the load with iron bars instead of wet clothes inside the drum.

The **5000 working hours reached** verify and prove the physical resistance of these components and the incredible strength of these machines.



PREMIUM NOISE PACKAGE

The Inverter motor combined with the insulation pack allows to experience the most **absolute silence** while the machine is running.

Internal panels absorb the noise of the motor, the compressor and some other internal components, reaching just **64 dbA**.





EASY-CLEANING FILTER CLEANING THE FILTER HAS NEVER BEEN SO EASY

A little filter collects the fluff in the condensation area, making the **cleaning operation easier than ever**.

It takes just 3 little steps: open the filter, pull the ergonomic handle to extract it and clean it. **The dryer will work for longer at its best.**





AWZ 9HPS/PRO

- 9 kg
- Heat pump
- 6Th Sense 3Dry Technology
- Soft Move
- Fresh Care+
- Woolmark Blue Certification
- Stainless Steel Drum
- A++ Energy Efficiency
- Easy Cleaning Filter
- Insulation package
- Wide Door opening
- Inverter Motor
- Digit user interface
- 18 Cycles
- 8 Options

Compliant with EU Machinery Directive (2006/42/EC)



AWZ 8HPS/PRO

- 8 kg
- Heat pump
- 6Th Sense 3Dry Technology
- Soft Move
- Fresh Care+
- Woolmark Blue Certification
- Stainless Steel Drum
- A++ Energy Efficiency
- Easy Cleaning Filter
- Insulation package
- Wide Door opening
- Inverter Motor
- Digit user interface
- 18 Cycles
- 8 Options

Compliant with EU Machinery Directive (2006/42/EC)

AWZ 9HP/PRO UK



• 9 kg

- Heat pump
- 6Th Sense 3Dry Technology
- Soft Move
- Fresh Care+
- Woolmark Blue Certification
- Stainless Steel Drum
- A++ Energy Efficiency
- Easy Cleaning Filter
- Insulation package
- Wide Door opening
- Inverter Motor
- Digit user interface
- 18 Cycles
- 8 Options

Compliant with EU Machinery Directive (2006/42/EC)



AWZ 8HP/PRO UK

- 8 kg
- Heat pump
- 6Th Sense 3Dry Technology
- Soft Move
- Fresh Care+
- Woolmark Blue Certification
- Stainless Steel Drum
- A++ Energy Efficiency
- Easy Cleaning Filter
- Insulation package
- Wide Door opening
- Inverter Motor
- Digit user interface
- 18 Cycles
- 8 Options

Compliant with EU Machinery Directive (2006/42/EC)





MAIN FEATURES/PARAMETERS			
Product Description	AWZ 9HPS/PRO	AWZ 8HPS/PRO	
12NC Code	859991599600	859991599590	
EAN Code	8003437609770	8003437609763	
Loading Capacity (KG)	9 KG	8 KG	
Drying Technology	Heat Pump	Heat Pump	
Type of Control Panel	Digit	Digit	
Type of Timer	Electronic	Electronic	
Panel Language	Symbols	Symbols	
Main Colour of the Product	Silver	Silver	
Plug Type	Schuko	Schuko	
Drum Volume (L)	120 L	120 L	
Type of Motor	Inverter	Inverter	
Noise Insulation	Yes	Yes	
Bottle	Тор	Тор	
Condensation Efficiency	В	В	
Number of Programs	18	18	
WEIGHT & DIMENSIONS			
Net Weight (kg)	44 kg	44 kg	
Gross Weight (kg)	46.5 kg	46.5 kg	
Height of the Product (mm)	849	849	
Width of the Product (mm)	595	595	
Depth of the Product (mm)	656	656	
Height of the Packed Product (mm)	872	872	
Width of the Packed Product (mm)	655	655	
Depth of the Packed Product (mm)	693	693	
TECHNICAL DATA			
Electrical Connection Rating (W)	850 W	850 W	
Voltage (V)	220-240 V	220-240 V	
Frequency (Hz)	50 Hz	50 Hz	
Current (A)	10 A	10 A	
Door Hinge	Right	Right	
Noise Level (dB(A) re 1 pW)	64	64	
Drum Material	Stainless Steel	Stainless Steel	
Average Drying Time cotton cupboard dry 50% moisture (1400rpm spinning) (min)	211 min	194 min	
Average Drying Time synthetics cupboard dry 50% moisture (1000rpm spin speed) (min)	95 min	95 min	
Energy Consumption kWh cotton cupboard dry 50% moisture (1400rpm spinning)	2.07 kWh	1.78 kWh	
Energy Consumption kWh synthetics cupboard dry 50% moisture (1000rpm spinning)	0.73 kWh	0.73 kWh	
Energy Efficiency Class - NEW (2010/30/EU)	A + +	A + +	

SUPREME CARE PROFESSIONAL DRYERS



AWZ 9HP/PRO UK	AWZ 8HP/PRO UK
859991599620	859991599610
8003437609794	8003437609787
9 KG	8 KG
Heat Pump	Heat Pump
Digit	Digit
Electronic	Electronic
Symbols	Symbols
White	White
UK	UK
120 L	120 L
Inverter	Inverter
Yes	Yes
Тор	Тор
В	В
18	18
44 kg	44 kg
46.5 kg	46.5 kg
849	849
595	595
656	656
872	872
655	655
693	693
850 W	850 W
220-240 V	220-240 V
50 Hz	50 Hz
10 A	10 A
Right	Right
64	64
Stainless Steel	Stainless Steel
211 min	194 min
 95 min	95 min
2.07 kWh	1.78 kWh
0.73 kWh	0.73 kWh
 A + +	A + +



AWZ 9HPS.F

- 9 kg
- Heat Pump
- 6TH SENSE Technology
- Fresh Care +
- Soft Move
- Easy Cleaning Filter
- Stainless Steel Drum
- Inverter Motor
- 15 Cycles
- 13 Options

Not compliant with Machinery Directive (2006/42/EC)



AWZ 8CDS/DF

- 9kg
- Condenser
- 6TH SENSE Technology
- Fresh Care +
- Easy Cleaning Filter
- Stainless Steel Drum
- 15 Cycles
- 8 Options

Not compliant with Machinery Directive (2006/42/EC)





MAIN FEATURES/PARAMETERS		
Product Description	AWZ 9HPS.F	AWZ 8CDS/DF
12NC Code	869991641550	869991641560
EAN Code	8003437628078	8003437628085
Loading Capacity (kg)	9	8
Drying Technology	Heat Pump	Condenser
Type of Control Panel	Digit	Digit
Type of Timer	Electronic	Electronic
Panel Language	Symbols	Symbols
Main Colour of the Product	Silver	Silver
Plug Type	Schuko	Schuko
Drum Volume (L)	120 L	120 L
Type of Motor	Inverter	Universal
Noise Insulation	Yes	Yes
Bottle	Тор	Тор
Condensation Efficiency	В	В
Number of Programs	15	15
WEIGHT & DIMENSIONS		
Net Weight (kg)	37	44
Gross Weight (kg)	38.5	46.5
Height of the Product (mm)	849	849
Width of the Product (mm)	595	595
Depth of the Product (mm)	649	649
Height of the Packed Product (mm)	872	872
Width of the Packed Product (mm)	655	655
Depth of the Packed Product (mm)	693	693
TECHNICAL DATA		
Electrical Connection Rating (W)	2700 W	850W
Voltage (V)	220-240 V	220-240 V
Frequency (Hz)	50 Hz	50 Hz
Current (A)	10 A	13A
Door Hinge	Right	Right
Noise Level (dB(A) re 1 pW)	64	66
Drum Material	Stainless Steel	Stainless Steel
Average Drying Time cotton cupboard dry 50% moisture (1400rpm spinning) (min)	211 min	130 min
Average Drying Time synthetics cupboard dry 50% moisture (1000rpm spin speed) (min)	95 min	90 min
Energy Consumption kWh cotton cupboard dry 50% moisture (1400rpm spinning)	2.07 kWh	4.74 kWh
Energy Consumption kWh synthetics cupboard dry 50% moisture (1000rpm spinning)	0.73 kWh	1.84 kWh
Energy Efficiency Class - NEW (2010/30/EU)	A++	В

Atlantis Top Load Washers and Dryers

Great Results in Ultra-Large Dimensions

New functions and lower consumption make the New Atlantis Collection an ideal and efficient laundry solution for small businesses.



Robust and easy to use Designed to wash more in a single load



HIGHEST LOAD CAPACITY

Thanks to a 99lt drum capacity, it is possible to process all laundry up to 15 kg with a single load to save time.



SMART AGITATOR

The smooth shape of the agitator ensures the right level of friction, reducing laundry entanglement combined with its unique ability to protect fabric fibres.



PORCELAIN DRUM

The anti-corrosive properties of the porcelain drum prevents cracking, chipping or rust build-up.

CONSUMPTION SAVING

The new agitator washing system also ensures water and detergent saving since the laundry sits in the lower part of the drum, allowing partial water filling and, consequently, reducing energy usage.





AUTODRY[™] SYSTEM

Innovative and intuitive built-in sensors enable the 6^{TH} SENSE drying technology to automatically detect when the laundry is dry and stops the cycle to prevent over-drying.

EXTRA SPACE

With a 198-litre drum capacity, there is plenty of room to easily handle large loads and bulky items.

WRINKLE SHIELD[™] OPTION

When you are unable to remove a load of clothes from the dryer as soon as it stops, wrinkles can form. The Wrinkle Shield[™] feature periodically tumbles, rearranges, and fluffs the load to help keep wrinkles from forming.

MATCHING AESTHETICS

Perfect matching with the washer, providing a different updated look.



* Compared to previous Whirlpool equivalent top load washers, using normal cycles, internal test on 15 kg load.



3LWTW4815FW

- 15 kg
- 660 rpm
- 6TH SENSE Technology
- 12 programmes
- Hot & cold water inlet
- New smart agitator
- New porcelain drum
- Auto water level sensor
- 4 water temperature options
- 3 SOIL LEVEL OPTIONS



3LWTW4705FW

- 15 kg
- 660 rpm
- 12 programmes
- Hot & cold water inlet
- New smart agitator
- New porcelain drum
- Auto water level sensor
- 4 water temperature options
- 3 SOIL LEVEL OPTIONS

ATLANTIS • TOP LOAD PROFESSIONAL WASHERS





MAIN FEATURES/PARAMETERS		
Product Description	3LWTW4815FW	3LWTW4705FW
12NC Code	853797365000	853797465000
EAN Code	0883049390284	0883049390260
Load Capacity (kg)	15 kg	15 kg
Maximum Spin Speed (rpm)	660 rpm	660 rpm
Type of Control Panel	LED (3 knobs)	LED (3 knobs)
Type of Timer	Electro Mechanical	Electro Mechanical
Panel Language	English/Symbols	English/Symbols
Main Colour of Product	White with Silver Console	White
Plug Type	Universal Plug - IEC (British / Schuko / SABS / US)	Universal Plug - IEC (British / Schuko / SABS / US)
Drum Volume (L)	99 L	99 L
Type of Motor	PSC Motor	PSC Motor
Heating Type	Hot & Cold Water Intake	Hot & Cold Water Intake
Number of Programmes	12	11
WEIGHT & DIMENSIONS		
Gross Weight (kg)	61,2 kg	61,2 kg
Net Weight (kg)	54,4 kg	54,4 kg
Height of the Product (mm)	1067	1067
Width of the Product (mm)	699	699
Depth of the Product (mm)	686	686
Height of the packed Product (mm)	1162	1162
Width of the packed Product (mm)	737	737
Depth of the packed Product (mm)	687	687
TECHNICAL DATA		
Voltage (V)	220 V / 240 V	220 V / 240 V
Frequency (Hz)	50 Hz	50 Hz
Connection Rating (W)	1000 W	1000 W
Drum Material	White Porcelain	White Porcelain



3LWED4830FW - SAME FOR: 3LWED4815FW

- 15
- Air-Vented
- 6[™] SENSE Technology
- LED 3 Knobs
- 18 programmes
- Galvanised drum
- External exhaust pipe
- Automatic drying cycles
- Drying time selection
- Wrinke shield cycle

3LWED4705FW

- 15
- Air-Vented
- LED 3 Knobs
- 16 programmes
- Galvanised drum
- External exhaust pipe
- Automatic drying cycles
- Drying time selection
- Wrinke shield cycle



ATLANTIS • TOP LOAD MATCHING PROFESSIONAL DRYERS







MAIN FEATURES/PARAMETERS			
Product Description	3LWED4830FW	3LWED4815FW	3LWED4705FW
12NC Code	853797765000	851299601250	853797665000
EAN Code	0883049388984	0883049390604	0883049388960
Load Capacity (kg)	15 kg	15 kg	15 kg
Technology	Air Vented	Air Vented	Air Vented
Type of Control Panel	LED 3 knobs	LED 3 knobs	LED 3 knobs
Type of Timer	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
Panel Language	English / Symbols	English / Symbols	English / Symbols
Main Colour of Product	White with Silver Console	White with Silver Console	White
Plug Type	Schuko - SABS	No	No
Drum Volume (L)	198 L	198 L	198 L
Type of Motor	PSC Motor	PSC Motor	PSC Motor
Heating Type	Electric	Electric	Electric
Number of Programmes	18	18	16
WEIGHT & DIMENSIONS			
Gross Weight (kg)	59,4 kg	58,06 kg	56,25 kg
Net Weight (kg)	54,4 kg	53,07 kg	51,26 kg
Height of the Product (mm)	1118	1118	1118
Width of the Product (mm)	737	737	737
Depth of the Product (mm)	717	717	717
Height of the packed Product (mm)	1100	1140	1100
Width of the packed Product (mm)	750	742	750
Depth of the packed Product (mm)	780	780	779
TECHNICAL DATA			
Voltage (V)	220-240 V	220-240 V	220-240 V
Frequency (Hz)	50 Hz	50 Hz	50 Hz
Connection Rating (W)	3250 W	4500 W	4500 W
Drum Material	Galvanised	Galvanised	Galvanised

The vented dryers come without the ventilation pipe. If necessary, we recommend the following spare part code that can be ordered separately, compliant with our models: Flexible dryer (C00538010)

Industrial Washers and Dryers

Superior sturdiness, maximum safety and excellent performance

A large array of laundry solutions suitable for all industrial activities.





High-spin industrial washers Reliable, flexible, designed **for the highest productivity**

EXCELLENT RESULTS

No Fabrics Stress

Thanks to the **inverter motor**, the drum speed can be controlled so that there is a gradual acceleration of the spin to prevent mechanical stress on the fabrics. This, together with the balanced water fill and the controlled temperature, guarantees a delicate laundry treatment, specific of any type of fabric.

No Fabrics Shocks

Thanks to the **hot and cold** usage optimisation, the washing machine loads cold and hot water alternatively, reaching the exact set temperature. By heating the water gradually, this system prevents thermal shock on the fabrics.

The machine loads hot water from the mains water supply, reducing the energy costs and cycle time.

TOTAL SAFETY

Emergency Stop Button

The machines are equipped with an emergency stop button that switches off the machine when pressed. This button puts the washer in electric safe condition for the user whenever a possible malfunction occurs.



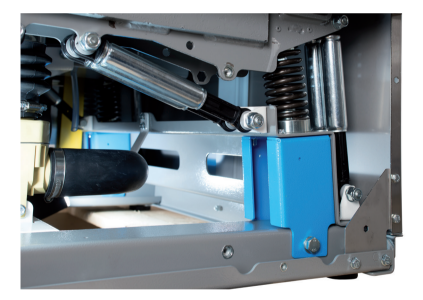


Auto Door Look

The double automatic door closing system detects when the door is almost closed, locking it when the cycle starts: until this moment, the user could open the door to insert or take out linen. During the cycle, the door is locked and can be opened again only at the end of the programme when the internal temperature reaches the pre-set safety value.

MAXIMUM STABILITY

The **Power Balance System (PBS)** is the exclusive shock-absorber system, studied to bear high stress, maintaining the washing machine stable even in the most critical situations. The washing machine can complete the wash programme also with the heaviest loads.



ERGONOMICS

The washing machine has a large loading diameter to facilitate loading and unloading operations, also with bulky linen. It is also equipped with a tilted control panel for an optimal visibility, avoiding reflections on the touch-screen display.

DURABLEDESIGN

This line boasts top quality components and materials. All panels and drums are made in stainless steel AISI 304, for a long-lasting and reliable structure.

TOTAL CONTROL OF THE WASH WITH THE INNOVATIVE TOUCH SCREEN

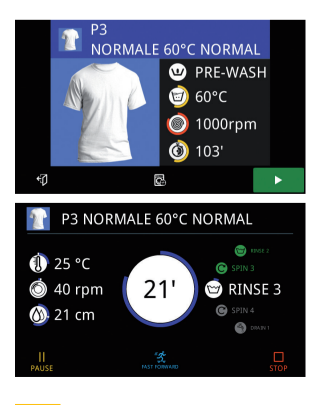
The innovative large touch screen control panel makes **programming**, use and maintenance extremely simple and intuitive.

The new touch control panel allows to connect the machine to the Internet through Wi-Fi and, thanks to that, the control panel is able to send to the user complex information without any space limit, like all set of economic and operating benefits. It's a **great help in the optimization of production costs**.

This innovative solution simplifies the business, from the cleaning management to the monitoring of the operations of the machines, up to the possibility of preventing maintenance.

The user can control at the end of the day through a Portal or a Tablet a lot of information: the energy, water and detergent used, if the washer has been stopped by the user or arrested through the emergency button or how many and which cycles have run during the day.





PROGRAMMING AN INDUSTRIAL WASHER HAS NEVER BEEN SO EASY

When the wished program is visualized, the display shows exactly all the parameters of washing cycle, the washing phase, the temperature used, the rpm and duration. **You can select the program and let it starts with just one touch on the icon.**

All parameters can be modified while the cycle is running simply touching the corresponding icon.

CUSTOMIZED CYCLES

With the **Program Function** you can modify the existing programs according to your need or create new ones, up to more than **200 new customized cycles**.

Ø	\$	000
MODIFICA PROGRAMMI	QUICK PROG	PROGRAMMI
•••	\bigcirc	6
MENU	RECENTI	PORTA APERTA

EXCELLENT CLEANING ACTION IN JUST OVER 1 HOUR

The washer has a range of **18 pre-set programs** to wash cottons, synthetics, microfiber, wool, from 30°C to 90°C. Each set cycle has a minimum of 3 rinses but it can also reach 5 in the Disinfectant program at 90°C. The user can choose according to his needs from the **quick wash** to the **Intensive** or **Disinfectant** programs that reaches 90°C with 5 rinses, ensuring a sanitizing action in **just over 1 hour**.





ALA 021 - SAME FOR: ALA 024, ALA 025, ALA 028, ALA 029

- From 8 kg to 23 kg
- G-Factor: from 300 up to 350 (950 and 1000 rpm)
- Inverter motor
- Hot & cold water connection
- LCD display with 200 programmes
- USB connection on the rear panel
- Emergency stop and motorised door look for total safety
- Innovative shock-absorber system PBS for maximum stability
- All panels and drum in stainless steel AISI 304
- No need to be anchored to the ground



ALA 030.2

- 32 kg
- G-Factor: 400 (915rpm)
- Inverter motor
- Hot and cold water connection
- LCD display with 200 programmes
- USB connection on the rear panel
- Emergency stop and motorised door look for total safety
- Innovative shock-absorber system PBS for maximum stability
- All panels and drum in stainless steel AISI 304
- Solid door with new design and height to facilitate loading and unloading of the linen
- No need to be anchored to the ground



ALA 031 - SAME FOR: ALA 032, ALA 033, ALA 034

- From 40 to 85 kg
- G-Factor: 377 (830rpm)
- Inverter motor
- Hot & cold water connection
- LCD display with 200 programmes
- USB connection on the rear panel
- Emergency stop and motorised door look for total safety
- Innovative shock-absorber system PBS for maximum stability
- All panels and drum in stainless steel AISI 304
- Need to be anchored to the ground



MAIN FEATURES/PARAMETERS			
Product Description	ALA 021	ALA 024	ALA 025
12NC Code	853202101000	853202401000	853202501000
EAN Code	8003437225833	8003437977657	8003437977664
Heating Type	Electric	Electric	Electric
Load Capacity (kg)	8 kg	11 kg	14 kg
"G" Factor	300	300	350
Maximum Spin Speed rmp	1002 rpm	1002 rpm	947 rpm
Type of Control Panel	LCD	LCD	LCD
Number of Programs	200	200	200
Drum Volume (L)	81 L	105 L	140 L
WEIGHT & DIMENSIONS			
Gross Weight (kg)	259 kg	269 kg	405 kg
Net Weight (kg)	254 kg	264 kg	390 kg
Height of the Product (mm)	1031	1039	1264
Width of the Product (mm)	720	720	880
Depth of the Product (mm)	779	884	861
Height of the Packed Product (mm)	1180	1180	1405
Width of the Packed Product (mm)	760	760	1000
Depth of the Packed Product (mm)	940	1045	1150
TECHNICAL DATA			
Connection Rating (kW)	7,5 kW	10,5 kW	11 kW
Voltage (V)/Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Water Consumption (L)	121 L	169 L	234 L
Noise Level dB(A)	65 dB(A)	65 dB(A)	70 dB(A)
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Plug Type	No	No	No

HIGH SPIN INDUSTRIAL WASHERS



MAIN FEATURES/PARAMETERS		
Product Description	ALA 028	ALA 029
12NC Code	853202801000	853202901000
EAN Code	8003437977695	8003437977701
Heating Type	Electric	Electric
Load Capacity (kg)	18 kg	23 kg
"G" Factor	350	350
Maximum Spin Speed rmp	947 rpm	947 rpm
Type of Control Panel	LCD	LCD
Number of Programs	200	200
Drum Volume (L)	180 L	215 L
WEIGHT & DIMENSIONS		
Gross Weight (kg)	435 kg	473 kg
Net Weight (kg)	420 kg	434 kg
Height of the Product (mm)	1264	1285
Width of the Product (mm)	880	880
Depth of the Product (mm)	966	1094
Height of the Packed Product (mm)	1405	1400
Width of the Packed Product (mm)	1000	920
Depth of the Packed Product (mm)	1150	1150
TECHNICAL DATA		
Connection Rating (kW)	14,5 kW	18 kW
Voltage (V)/Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz
Water Consumption (L)	297 L	380 L
Noise Level dB(A)	70 dB(A)	70 dB(A)
Drum Material	Stainless Steel	Stainless Steel
Plug Type	No	No



MAIN FEATURES/PARAMETERS		
Product Description	ALA 030.2	ALA 031
12NC Code	859991596390	851299601670
EAN Code	8003437608643	8003437225291
Heating Type	Electric	Electric
Load Capacity (kg)	32 kg	40 kg
"G" Factor	400	377
Maximum Spin Speed rmp	915 rpm	830 rpm
Type of Control Panel	LCD	LCD
Number of Programs	200	200
Drum Volume (L)	320 L	400 L
WEIGHT & DIMENSIONS		
Gross Weight (kg)	573 kg	1540 kg
Net Weight (kg)	548 kg	1490 kg
Height of the Product (mm)	1500	1770
Width of the Product (mm)	1100	1540
Depth of the Product (mm)	1081	1410
Height of the Packed Product (mm)	1550	1910
Width of the Packed Product (mm)	1120	1700
Depth of the Packed Product (mm)	1130	1540
TECHNICAL DATA		
Connection Rating (kW)	29 kW	32 kW
Voltage (V)/Frequency (Hz)	400 V tri - 50Hz	400 V tri - 50Hz
Water Consumption (L)	273 L	702 L
Noise Level dB(A)	65 dB(A)	70 dB(A)
Drum Material	Stainless Steel	Stainless Steel
Plug Type	No	No

HIGH SPIN INDUSTRIAL WASHERS



MAIN FEATURES/PARAMETERS			
Product Description	ALA 032	ALA 033	ALA 034
12NC Code	853203201000	851299601680	853203401000
EAN Code	8003437977732	8003437225307	8003437977756
Heating Type	Electric	Electric	Electric
Load Capacity (kg)	55 kg	70 kg	85 kg
"G" Factor	377	377	377
Maximum Spin Speed rmp	829 rpm	750 rpm	750 rpm
Type of Control Panel	LCD	LCD	LCD
Number of Programs	200	200	200
Drum Volume (L)	565 L	699 L	848 L
WEIGHT & DIMENSIONS			
Gross Weight (kg)	1730 kg	1840 kg	1960 kg
Net Weight (kg)	1680 kg	1790 kg	1900 kg
Height of the Product (mm)	1770	2020	2020
Width of the Product (mm)	1540	1700	1700
Depth of the Product (mm)	1741	1559	1691
Height of the Packed Product (mm)	1910	2200	2200
Width of the Packed Product (mm)	1540	1500	1700
Depth of the Packed Product (mm)	1910	1500	1650
TECHNICAL DATA			
Connection Rating (kW)	39 kW	40 kW	42 kW
Voltage (V)/Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Water Consumption (L)	960 L	1279 L	1550 L
Noise Level dB(A)	70 dB(A)	72 dB(A)	72 dB(A)
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Plug Type	No	No	No

The ideal solution for all industrial activities that need professional drying **results and high productivity**

PERFECT DRYING RESULTS

Residual Moisture Control

The humidity control programmes stop automatically when the set residual level is reached. This allows for saving time and prevent damages to fabrics due to incorrect setting by the operator.

Reversing Drum

Thanks to the reversing rotating function the drying results are uniform even with large loads.



TOTAL LINEN CARE

Multi-step Heating System

The set temperatures for the heating and cooling phases are reached through different temperature steps. This system prevents damages to fabrics due to sudden changes in temperature.

No-Wrikle Function

At the end of the cycle, the drum keeps on rotating and reversing, to prevent wrinkles from forming wrinkles. This will also facilitate ironing.



SAFETY

A safety device stops the tumble dryer if the door is opened while the dryer is working.

ERGONOMICS

The door width, its opening to 180° and its position make loading of the linen easier.

LOW NOISE

The dryers have been studied to maintain a noise level below 70dB (A) thanks to the drying chamber thermally and acoustically insulated with rock wool.



ALA 007 - SAME FOR: ALA 008, ALA 009, ALA 010, ALA 011

- From 10 kg to 34 kg
- Residual moisture system
- Reversing drum
- Multi-step heating function for linen care
- No-wrinkle function
- LCD display with 30 programmes
- Door opening safety system
- Low noise level below 70 dB(A)
- AISI 304 Stainless Steel drum



ALA 048

- 75 kg
- Residual moisture system
- Reversing drum
- Multi-step heating function for linen care
- No-wrinkle function
- LCD display with 30 programmes
- Door opening safety system
- Low noise level below 70 dB(A)
- AISI 304 Stainless Steel drum



ALA 015 - SAME FOR: ALA 016, ALA 017, ALA 018, ALA 019

- From 10 kg to 34 kg
- Residual moisture system
- Reversing drum
- Multi-step heating function for linen care
- No-wrinkle function
- LCD display with 30 programmes
- Door opening safety system
- Low noise level below 70 dB(A)
- AISI 304 Stainless Steel drum



ALA 049

- 75 kg
- Residual moisture system
- Reversing drum
- Multi-step heating function for linen care
- No-wrinkle function
- LCD display with 30 programmes
- Door opening safety system
- Low noise level below 70 dB(A)
- AISI 304 Stainless Steel drum



MAIN FEATURES/PARAMETERS			
Product Description	ALA 007	ALA 008	ALA 009
12NC	853200701000	853200801000	853200901000
EAN Code	8003437977480	8003437977497	8003437977503
Heating Type	Electric	Electric	Electric
Drying Technology	Air-Vented	Air-Vented	Air-Vented
Exhaust Type	External	External	External
Loading Capacity (kg)	10 kg	14 kg	18 kg
Type of Control Panel	LCD	LCD	LCD
Number of Programs	30	30	30
Automatic Drying Cycles	Yes	Yes	Yes
WEIGHT & DIMENSIONS			
Net Weight (kg)	203	217	233
Gross Weight (kg)	210	225	245
Height of the Product (mm)	1804	1804	1804
Width of the Product (mm)	791	791	791
Depth of the Product (mm)	707	874	1051
Height of the Packed Product (mm)	1926	1926	1926
Width of the Packed Product (mm)	840	840	840
Depth of the Packed Product (mm)	740	890	1070
TECHNICAL DATA			
Electrical Connection Rating (W)	18700 W	18700 W	24700 W
Voltage (V) / Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Noise Level dB(a)	61	61	61
Drum Reverse	Yes	Yes	Yes
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Drum Volume (L)	189 L	263 L	345 L
Plug type	No	No	No
Door hinge	Right	Right	Right

INDUSTRIAL ELECTRIC DRYERS



MAIN FEATURES/PARAMETERS			
Product Description	ALA 010	ALA 011	ALA 048
12NC	853201001000	853201101000	853204801000
EAN Code	8003437977510	8003437225314	8003437977985
Heating Type	Electric	Electric	Electric
Drying Technology	Air-Vented	Air-Vented	Air-Vented
Exhaust Type	External	External	External
Loading Capacity (kg)	23 kg	34 kg	75 kg
Type of Control Panel	LCD	LCD	LCD
Number of Programs	30	30	30
Automatic Drying Cycles	Yes	Yes	Yes
WEIGHT & DIMENSIONS			
Net Weight (kg)	286	323	957
Gross Weight (kg)	298	341	1021
Height of the Product (mm)	1932	1932	2260
Width of the Product (mm)	1022	1022	1360
Depth of the Product (mm)	918	1188	1930
Height of the Packed Product (mm)	1974	1974	2422
Width of the Packed Product (mm)	1060	1060	1540
Depth of the Packed Product (mm)	950	1220	2050
TECHNICAL DATA			
Electrical Connection Rating (W)	25100 W	37100 W	100500 W
Voltage (V) / Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Noise Level dB(a)	61	61	74
Drum Reverse	Yes	Yes	Yes
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Drum Volume (L)	443 L	653 L	1846 L
Plug type	No	No	No
Door hinge	Right	Right	Right



MAIN FEATURES/PARAMETERS			
Product Description	ALA 015	ALA 016	ALA 017
12NC	851299601700	851299601710	853201701000
EAN Code	8003437225321	8003437225338	8003437977589
Heating Type	Gas	Gas	Gas
Drying Technology	Air-Vented	Air-Vented	Air-Vented
Exhaust Type	External	External	External
Loading Capacity (kg)	10 kg	14 kg	18 kg
Type of Control Panel	LCD	LCD	LCD
Number of Programs	30	30	30
Automatic Drying Cycles	Yes	Yes	Yes
WEIGHT & DIMENSIONS			
Net Weight (kg)	201	215	230
Gross Weight (kg)	208	223	242
Height of the Product (mm)	1804	1804	1804
Width of the Product (mm)	791	791	791
Depth of the Product (mm)	707	874	1051
Height of the Packed Product (mm)	1926	1926	1926
Width of the Packed Product (mm)	840	840	840
Depth of the Packed Product (mm)	740	890	1070
TECHNICAL DATA			
Electrical Connection Rating (W)	700 W	700 W	700 W
Voltage (V) / Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Noise Level dB(a)	61	61	61
Drum Reverse	Yes	Yes	Yes
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Drum Volume (L)	189 L	263 L	345 L
Plug type	No	No	No
Door hinge	Right	Right	Right

INDUSTRIAL GAS DRYERS



MAIN FEATURES/PARAMETERS			
Product Description	ALA 018	ALA 019	ALA 049
12NC	853201801000	853201901000	851299601720
EAN Code	8003437977596	8003437977602	8003437225345
Heating Type	Gas	Gas	Gas
Drying Technology	Air-Vented	Air-Vented	Air-Vented
Exhaust Type	External	External	External
Loading Capacity (kg)	23 kg	34 kg	75 kg
Type of Control Panel	LCD	LCD	LCD
Number of Programs	30	30	30
Automatic Drying Cycles	Yes	Yes	Yes
WEIGHT & DIMENSIONS			
Net Weight (kg)	287	321	971
Gross Weight (kg)	300	339	1035
Height of the Product (mm)	1932	1932	2260
Width of the Product (mm)	1022	1022	1360
Depth of the Product (mm)	918	1188	1930
Height of the Packed Product (mm)	1974	1974	2422
Width of the Packed Product (mm)	1060	1060	1540
Depth of the Packed Product (mm)	950	1220	2050
TECHNICAL DATA			
Electrical Connection Rating (W)	1100 W	1100 W	3000 W
Voltage (V) / Frequency (Hz)	400 V tri - 50 Hz	400 V tri - 50 Hz	400 V tri - 50 Hz
Noise Level dB(a)	61	61	74
Drum Reverse	Yes	Yes	Yes
Drum Material	Stainless Steel	Stainless Steel	Stainless Steel
Drum Volume (L)	443 L	653 L	1846 L
Plug type	No	No	No
Door hinge	Right	Right	Right

Professional Ironing

Top quality, attention to details and advanced technology are the pillars of Whirlpool ironers

Find out which of our professional ironing solutions best suits your business.



Whirlpool flatwork ironers guarantee extraordinary **performance and high productivity**

EFFICIENCY FOR GREAT IRONING RESULTS

Ironing Pressure Control

The flat ironers are equipped with an advanced system capable of controlling the ironing pressure and customising the programme according to the fabric, to ensure flawless results. Moreover, the torsion bar helps to maintain the chest pressure uniform along the entire roller length for perfect ironing.

Power Control Function

Thanks to this function, the operator can choose whether to operate at low speed or at the highest level, according to the power available. It is possible to check the energy consumption on the display.

Auto-Adjustment of the Speed

The flatwork ironers are also equipped with an automatic regulation device, to adjust the roller speed according to the ironing temperature. Since linen may have different levels of moisture, the speed is automatically increased or decreased according to the temperature of the roller.

SAFETY AND ERGONOMICS

Whirlpool flatwork ironers have several devices, specially designed to make laundry work easier, faster and safer.

Adjustable Table

The introduction table can be adjusted to make the user's position more comfortable.

Pedal Board

The pedal board starts and stops ironing with the simple pressing of the foot.

Hand Safety Bar

The hand safety bar prevents the accidental slipping of a limb or stretching of a textile behind the roller.

Emergency Stop Button

In case of danger, the emergency stop button cuts off the power immediately.

Anti-Panic Bar

The Anti-Panic Bar is an additional safety device for the operator. It is positioned at knee level, and instantly releases the chest when pressed.

ADVANCED TECHNOLOGY

The high-resolution touch display allows for unlimited storage of ironing programmes, which can vary according to the temperature, speed and pressure.

The programmes can be modified even during the cycle and there is also the possibility of associating icons or customised pictures for each programme.

ENERGY SAVING

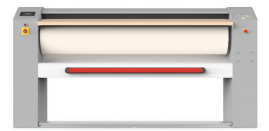
From the display it's possible to activate the Cool Down Function, which can be selected when the cycle has almost terminated; the heating system stops but the flatwork ironer keeps on working with the heat energy stored. When the temperatures drops below 80°C, the flatwork ironer turns off automatically.

This function has two advantages:

- it prolongs the life of the roller cover
- it saves energy due to use of the heat energy stored

EASY SERVICING

The touch-screen control panel keeps the record of the working hours. Moreover, it is possible to read the alarm history and troubleshooting, making the job of the technician much easier.



ADN 485 - SAME FOR: ADN 486, ADN 487, ADN 488, ADN 489, ADN 490, ADN 491

- Chest pressure control, adjustable according to fabric type
- Uniform chest pressure across the length of the roller
- Possibility of setting various standard and customised programmes for different temperatures, speed, pressure and fabrics
- Auto-adjustment of the roller speed
- Adjustable table
- Pedal board
- Hand safety bar
- Emergency stop button
- Anti-Panic bar for instant chest opening
- Simple and versatile micro-processor with wide display
- Inverter motor
- Durable padding
- 3-layer rollers
- Best results with 20% residual moisture



MAIN FEATURES/PARAMETERS			
Product Description	ADN 485	ADN 486	ADN 487
12NC Code	854448501000	854448601000	854448701000
EAN Code	8003437963810	8003437963827	8003437963834
Heating Type	Electric	Electric	Electric
Roller Dimensions (mm)	1000	1250	1500
Drum Diameter (mm)	250	250	250
Hourly Production kg/hr	25	30	35
Ironing Speed m/min	1 - 6	1 - 6	1 - 6
Absorption Capacity m3/h	-	-	-
Electric Connection Rating (kW)	4.5 kW	5.4 kW	7.5 kW
Voltage (V)	400 V tri ~ 50 Hz	400 V tri ~ 50 Hz	400 V tri ~ 50 Hz
Dimensions WxDxH (mm)	1513x671x1087	1763x671x1087	2013x671x1087
Packaging Dimensions WxDxH (mm)	1620x724x1203	1870x724x1203	2120x724x1203
Net/Gross Weight (kg)	159/176 kg	174/192 kg	198/218 kg



MAIN FEATURES/PARAMETERS				
Product Description	ADN 488	ADN 489	ADN 490	ADN 491
12NC Code	854448801000	854448901000	854449001000	854449101000
EAN Code	8003437963841	8003437963858	8003437963865	8003437963872
Heating Type	Electric	Electric	Electric	Electric
Roller Dimensions (mm)	1500	1500	1750	2000
Drum Diameter (mm)	250	330	330	330
Hourly Production kg/hr	35	40	50	60
Ironing Speed m/min	1 - 6	1-6	1 - 6	1 - 6
Absorption Capacity m3/h	200	200	200	200
Electric Connection Rating (kW)	7.5 kW	7.5 kW	10.5 kW	13.5 kW
Voltage (V)	400 V tri ~ 50 Hz			
Dimensions WxDxH (mm)	2013x671x1087	2013x671x1087	2263x1157x1157	2513x671x1157
Packaging Dimensions WxDxH (mm)	2120x724x1203	2100x724x1273	2350x724x1273	2600x724x1273
Net/Gross Weight (kg)	198/218 kg	220/240 kg	241/261 kg	268/289 kg

Whirlpool professional ironers ensure superior efficiency against the most difficult folds

The Whirlpool range dedicated to ironing also includes products designed to cover different needs, ranging from electric steam boiler ironers to professional ironing tables, capable of satisfying the needs of sectors such as small laundries, hotels and communities.





ADN 042

- 12NC Code 854404201000
- EAN Code 8003437977619
- Electric steam boiler, thermally insulated
- Die-cast aluminum boiler
- Manually-operated water feeding
- Drinking water feeding
- Automatic pressure control by thermostat with fixed setting
- Boiler capacity 1.75 lt
- Autonomy of operation 2 3 hours
- Power: boiler heater 1 kW, iron heater 0.83 kW
- Connection rating (kW): 1.83
- Voltage (V)/Frequency: 230V 50Hz
- Steam pressure (bar): 2.6
- External dimensions (WxDxHmm): 230x420x300
- Packaging Dimensions (WxDxHmm): 390x480x300
- Net/Gross Weight (kg): 8/9 kg
- Schuko Plug



ADN 043

- 12NC Code 854404301000
- EAN Code 8003437977633
- Electric steam boiler, thermally insulated
- Stainless steel boiler
- Manually-operated water feeding
- Drinking water feeding
- Automatic pressure control through pressure switch
- Boiler capacity 4 lt
- Autonomy of operation 5 6 hours
- Power: boiler heater 1.45 kW, iron heater 0.83 kW
- Connection rating (kW): 2.28
- Voltage (V)/Frequency: 230V 50Hz
- Steam pressure (bar): 2.8
- External dimensions (WxDxHmm): 270x400x320
- Packaging Dimensions (WxDxHmm): 600x450x540
- Net/Gross Weight (kg): 14/16 kg
- Schuko Plug



ADN 040

- 12NC Code 854404001000
- EAN Code 8003437945526
- Finishing table with suction and electrically heated board, controlled by a thermostat
- Built-in electric steam boiler
- Automatic water feeding
- Board heater 1kW
- Boiler heater 3.9kW
- Water inlet 3/8"
- Board dimension 1200x400x250mm
- Connection rating (kW): 6.27
- Voltage (V)/Frequency: 400V tri 50Hz
- Steam pressure (bar): 2.8
- Swinging arm with suction and heated sleeve shape
- Water pump
- External dimensions (WxDxHmm): 1550x580x950
- Packaging Dimensions (WxDxHmm): 1520x580x1120
- Net/Gross Weight (kg): 87/103 kg



ADN 044

- 12NC Code 854404401000
- EAN Code 8003437977640
- Version with built-in electric steam boiler, water pump, water feeding tank and and electric steam iron
- Utility ironing table with electrically-heated board and suction unit
- Built-in suction unit controlled by foot pedal
- Adjustable board temperature through thermostat
- · Pedals on both sides of the table
- Board heater 0.7kW
- Boiler heater 1.45kW
- Suction motor 0.13kW
- Boiler capacity 4 l
- Board dimension 1100x380x270mm
- Connection rating (kW): 2.95
- Voltage (V)/Frequency: 230V 50Hz
- Steam pressure (bar): 2.8
- Swinging arm with suction and heated sleeve shape
- External dimensions (WxDxHmm): 1380x380x930
- Packaging Dimensions (WxDxHmm): 1170x500x1100
- Net/Gross Weight (kg): 43/57 kg
- Schuko Plug

ADN 041

- 12NC Code 854404101000
- EAN Code 8003437977558
- Folding ironing table with electrically heated board and built-in vacuum unit
- Board heater: 700W
- Vacuum motor: 150W
- Connection rating (kW): 0.43
- Voltage (V)/Frequency: 230V 50Hz
- External dimensions (WxDxHmm): 1380x380x930
- Packaging Dimensions (WxDxHmm): 1460x460x380
- Net/Gross Weight (kg): 22/24 kg
- Schuko Plug





ADN 045 - (support to the professional ironer ADN 043)

- 12NC Code 851299602010
- EAN Code 8003437225819
- Net/Gross Weight (kg): 4/7 kg
- External Dimensions (WxDxHmm): 300x260x510
- Packaging Dimensions (WxDxHmm): 350x350x540



ADN 038 - (support to the professional ironer ADN 042)

- 12NC Code 854403801000
- EAN Code 8003437977541
- Net/Gross Weight (kg): 3/6 kg
- External Dimensions (WxDxHmm): 230x400x800
- Packaging Dimensions (WxDxHmm): 540x140x520



02 **Professional Warewashing**

Performance, reliability, hygiene and easy of use

The Whirlpool Professional Warewashing range has been studied to satisfy the needs of all professional users and includes glass washers, dishwashers, hood dishwashers and pot machines.

A wide and complete range for warewashing equipment

The new range of Whirlpool professional ware washers is versatile and it offers different solutions to fully satisfy every need, while meeting different levels of expenditure. The range is divided into three different product lines: HIGH Line, STANDARD Line, ECO Line.



HIGH LINE

The HIGH-Line models are designed to ensure top-quality results. They are technologically advanced thanks to special features that manage water temperatures, heat recovery and energy consumption.

STANDARD LINE

The STANDARD Line models guarantee superior performances and total reliability. They are designed to be customised to cover all needs.

ECO LINE

The ECO-Line models are studied for heavy-duty and user-friendly use. They combine effective washing performances with low consumption.

POWERFUL WASH PROGRAMMES FOR EXCELLENT RESULTS

A varied choice of programmes suitable for every need, for optimal timing and consumption of water, detergent and energy.

Short and effective cycles that last from 60 up to 480 seconds, specially designed for all kinds of crockery (glasses, cutlery and coffee cups, dishes and beer glasses) and different dirt levels.



The washing phase always works at 55°C while the rinsing temperature can rise up to 80°C to guarantee the sanitising action.

The premium models also have a dedicated cycle for beer glasses that perform a cold water rinse in the final phase of the cycle so the glasses can be immediately used to pour beer directly after washing.

ABSOLUTE RINSING PERFORMANCE FOR SANITISING RESULTS

The rinsing process is the most important part to ensure the best washing results and total hygiene. To guarantee these results, it is fundamental that the temperature and water pressure must be kept constant throughout the whole rinsing phase.

For this reason, the Whirlpool Standard and High line ranges are equipped with the **HI-Energy efficiency system**, the advanced technology that, thanks to the atmospheric boiler combined with the break tank, allows the machine to have the water necessary for the rinse always at the right temperature and pressure.

This technology guarantees not only the sanitising action and improved removal of detergent residues but also time and energy saving.





«CRV» SYSTEM FOR ENERGY SAVING

The hood dishwasher line is also available with an innovative technology, the **CRV system**, that saves energy and improves the work conditions by reducing the humidity in the work environment. The «CRV» is a heat recovery system that turns the steam created during the washing phase into warm water used for the rinsing phase of the next cycle. Thanks to this device you can use an heating element of just 6kW instead of 10kW, without any compromise on the result.

Moreover, the CRV System improves the work conditions for operators because all the steam is drawn in instead of being released into the wokplace.

PURE WATER FOR OUTSTANDING WASHING RESULTS

In order to obtain excellent washing performance the water must be absolutely pure. For this reason, Whirlpool High Line dishwashers are equipped with the **Osmosis system** guaranteeing excellent cleaning results thanks to a semi-permeable membrane, which separates the organic and inorganic substances dissolved in the water. This device is able to withhold about 98% of the chemical substances in the water.

In this way, the pure water obtained guarantees optimal washing results, with no need for extra cleaning, together with lower running costs.

AUTOMATIC WATER SOFTENER

The Standard and High line machines are also available with the automatic water softener, a device that reduces the water hardness thanks to special resins that convert ions of calcium, iron and magnesium into ions of sodium, while helping to prevent possible damages due to calcareous deposits.

TOP QUALITY, STURDINESS AND RELIABILITY

The whole range has been designed to guarantee high standards of quality, robustness and reliability.

- AISI 304 Stainless Steel All products are made in Italy and built in stainless steel
- Insulated Double-Skin Cabinet & Double-Wall Door The structure with double wall on the door and the insulated double-skin cabinet ensure a lower noise level and reduce the heat emission
- **Double Filter** The double filter in the washing tank guarantees the best hygiene and total protection of the washing pump
- **Easy Maintenance** The stainless steel structure and the rounded corners make cleaning operations much easier and improve the hygiene
- GS-TUV Certification All products boast the GS-TUV Certification that guarantees lasting mechanical and electrical safety

INTUITIVE USER INTERFACES FOR EASE OF USE

Choosing the right programme has never been so easy. The product lines have 3 different control panels with easy interaction and programming: LCD, Digital and Mechanical user interface.



PREMIUM LCD USER INTERFACE

The cutting-edge electronic control panel with large TFT colour screen is the largest on the market. It measures measuring 45x60mm and has high-resolution animation graphics.

It ensures straighforward and intuitive use of the dishwashers, providing information such as temperature, working phases, time to end, machine status, potential anomalies.



BASKET SIZES

Each type of product line differs according to the size and the height of the basket. The 50x50cm basket can contain up to 18 dishes.

	GLASS \	washer —	DISHW	ASHER —	— HOOD DV	/ WASHER -	—— POT WA	SHER -
SEGMENTATION	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT	BASKET SIZE	HEIGHT
ECO LINE	35x35cm 40x40cm	22cm 32cm (no upper washing arm)	50x50cm	33cm	50x50cm	43cm		
STANDARD LINE	40x40cm	27.5cm	50x50cm	34cm	50x50cm	43cm		
HIGH LINE	40x40cm	27.5cm	50x50cm	40cm	50x50cm	43cm	57x62cm 66.5x66.5cm 61.5x115cm	62cm 86cm 86cm

BASKET EQUIPMENT

The ware washers come with one or more baskets for cleaning glasses or dishes. Together with the glass basket there is also a teaspoon holder, while the dish basket has the cutlery holder inside.

	— GLASS WASHER —	— DISHWASHER —	HOOD DW WASHER	POT WASHER
ECO LINE	1 glass basket	2 dish baskets	2 dish baskets	
STANDARD LINE	2 glass baskets	2 dish baskets 1 glass basket	2 dish baskets 1 glass basket	
HIGH LINE	2 glass baskets	2 dish baskets 1 glass basket	2 dish baskets 1 glass basket	1 universal stainless steel basket with wheels 1 baking tray basket 1 basket for 24 plates (only on HPL634)





The SALUX Dishwashers: Disinfection Guaranteed

The ideal solution for a **Reliable, Ecological and Disinfectant result**, compliant with the European Directive EN 15883 and DIN 105 -11-12. Thanks to the Disinfectant feature, the SALUX dishwashers **allow not just to wash but to disinfect** dishes, glasses, coffee cups, all types of crockeries in general and **also some medical devices defined as not critical**. For this reason, this is the **ideal solution** not only for bars and restaurants but also **for nursing homes, schools, communities and hospitals**.

The SALUX will be available with an LCD Display, 1 or 2 baskets, with both 230V and 400V.





DISINFECTION GUARANTEED: THE NEW REQUIREMENT OF CONSUMERS

The SALUX Dishwashers assure a **complete Thermo-Disinfection** of all possible viruses or bacteria thanks to the Disinfection Programs able to reach up to **85°C kept for 30 seconds**, compliant with the European Regulation EN 15883. This important feature fully satisfies the new consumers' needs, who increasingly need hygienic reassurance.



THERMO STOP SYSTEM FOR RELIABLE RESULTS

The **Thermo-Stop system** is a device able to put in stand by the rinsing phase until the exact degree of water temperature is not reached. If the water in the boiler has not reached 85°C, the rinsing phase doesn't start, ensuring the success of the disinfection.



ECO-FRIENDLY SOLUTION

The SALUX Dishwashers, in addition to the HI Energy Efficiency System, are equipped with the **Stand By Device**, that reduces the temperature up to 10 $^{\circ}$ C when the machine has not been used for a prolonged period of time; this helps to further reduce the energy consumption.

NEW DISINFECTANT CYCLES

All 5 cycles guarantee the disinfection in short time and with low consumption. With a duration from 1 minute up to 15/20 minutes, they are designed to disinfect every kind of crockery and not critical medical devices. Unlike the others LCD Dishwashers, the SALUX have more powerful washing and rinsing cycles: in washing they reach a temperature up to 65°C, while the rinsing is always up to 85°C, ensuring the success of the disinfection. To improve the results, the cycles have been configured to use completely clean water at the beginning and during various phases of the wash.

CYCLE DURATION	WASHING T°C	RINSING T°C	RINSE DURATION	DISINFECTION CERTIFICATION
1 minute and a half	55°C	85°C	13 seconds	Ref DIN 10512 - Disinfection
2 minutes	55°C	85°C	13 seconds	Ref DIN 10512 - Disinfection
2 minutes	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection
3 minutes	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection
15 minutes for 400V/ 20 minutes for 230V	65°C	85°C	30 seconds	Ref EN 15883 - Thermo Disinfection



HGL 44 SA - SAME FOR: HGL 44 A

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Automatic softener (HGL 44 SA only)



SGD 44 S - SAME FOR: SGD 44

- Digital user Interface
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic softener (SGD 44 S only)

EGM 4 - SAME FOR: EGM 3

- Wigipu Contraction of the second seco
- Mechanical control
- Single-panel wash tank
- Built-in rinse-aid dosing
- Standard overflow pipe





MAIN FEATURES/PARAMETERS			
Product Description	HGL 44 A	HGL 44 SA	
12NC Code	851299601150	851299601160	
EAN Code	8003437224362	8003437224379	
Basket Size (mm)	400x400	400x400	
Wash Height (mm)	275	275	
Wash Cycle (sec.)	60/120/180/480 Beer 130	60/120/180/480 Beer 130	
Connection Rating (kW)	3,37	3,37	
Voltage (V)/Frequency	230V/50Hz	230V/50Hz	
External Dimensions WxDxH (mm)	473x539x700	473x539x700	
Packaging Dimensions WxDxH (mm)	550x600x800	550x600x800	
Net/Gross Weight (KG)	39 / 43,5 KG	39 / 43,5 KG	
Control Panel	LCD	LCD	
	Double Panel Wash Tank	Double Panel Wash Tank	
	Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing	
	Detergent Dosing	Detergent Dosing	
	HI-Energy Efficiency System	HI-Energy Efficiency System	
Features	Drain Pump	Drain Pump	
	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm	
	Upper Washing Arm	Upper Washing Arm	
	Automatic Drain	Automatic Drain	
		Automatic Softener	

AVAILABLE FOR THE CH MARKET		
Product Description	SL2 G44	
12NC Code	851299602090	
EAN Code	8003437225994	



SGD 44 851299601070 8003437224287	SGD 44 S 851299601080	EGM 3	EGM 4
	851299601080		1
8003437224287		851299601010	851299601020
	8003437224294	8003437224225	8003437224232
400X400	400X400	350X350	400X400
 280	280	220	320
60/120/180/480	60/120/180/480	120	120
3,07	3,07	2,77	2,97
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
473x513x689	473x513x689	415x465x595	465x510x695
550x600x800	550x600x800	550x600x650	550x600x800
34 / 38,5 KG	34 / 38,5 KG	25/29,5 KG	31/35,5 KG
Digit	Digit	Mechanical	Mechanical
Double Panel Wash Tank	Double Panel Wash Tank	Single Panel Wash Tank	Single Panel Wash Tank
Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing
Detergent Dosing	Detergent Dosing		
HI-Energy Efficiency System	HI-Energy Efficiency System		
Drain Pump	Drain Pump		
Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm		
Upper Washing Arm	Upper Washing Arm		
	Automatic Softener		



HDL 534 SAO - SAME FOR: HDL 534 SA, HDL 534 A

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Automatic softener (except for HDL 534 A)
- Integrated osmosis system (HDL 534 SAO only)



SDD 534 US - SAME FOR: SDD 54 US, SDD 534 U, SDD 54 U

- Digital user Interface
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic softener (SDD 54 US and SDD 534 US only)

EDM 53 DU - SAME FOR: EDM 5 DU - EDM 5 U



- Mechanical control
- Single-panel wash tank
- Built-in rinse-aid dosing
- Upper washing arm
- Drain pump (except for EDM 5 U)



SALUX 230/1 - SAME FOR SALUX 230/2, SALUX 400/1, SALUX 400/2

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Thermo-Disinfection
- Stand By system



MAIN FEATURES/PARAMETERS		
Product Description	HDL 534 A	HDL 534 SA
12NC Code	851299601170	851299601180
EAN Code	8003437224386	8003437224393
Basket Size (mm)	500x500	500x500
Wash Height (mm)	400	400
Wash Cycle (sec.)	60/120/180/480 Beer 130	60/120/180/480 Beer 130
Power/ kW	6.55	6.55
Voltage (V)/Frequency	400V/3N/50Hz	400V/3N/50Hz
External Dimensions WxDxH (mm)	604x633x838	604x633x838
Packaging Dimensions WxDxH (mm)	650x700x1000	650x700x1000
Net/Gross Weight (kg)	54/64 kg	54/62 kg
Control Panel	LCD	LCD
	Double-Panel Wash Tank	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
	Detergent Dosing	Detergent Dosing
	HI-Energy Efficiency System	HI-Energy Efficiency System
Features	Drain Pump	Drain Pump
	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm
	Upper Washing Arm	Upper Washing Arm
	Automatic Drain	Automatic Drain
		Automatic Softener

AVAILABLE FOR THE CH MARKET		
Product Description	SL2 D534	
12NC Code	851299602100	
EAN Code	8003437226007	



MAIN FEATURES/PARAMETERS		
Product Description	HDL 534 SAO	SDD 54 U
12NC Code	851299601190	851299601090
EAN Code	8003437224409	8003437224300
Basket Size (mm)	500x500	500x500
Wash Height (mm)	400	340
Wash Cycle (sec.)	150/170/180/480 Beer 130	60/120/180/480
Power/ kW	8.05	3.90
Voltage (V)/Frequency	400V/3N/50Hz	230V/50Hz
External Dimensions WxDxH (mm)	604x633x838	582x610x822
Packaging Dimensions WxDxH (mm)	650x750x1000	650x750x1000
Net/Gross Weight (kg)	65/73 kg	54/64 kg
Control Panel	LCD	Digit
	Double-Panel Wash Tank	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
	Detergent Dosing	Detergent Dosing
	HI-Energy Efficiency System	HI-Energy Efficiency System
Fratiuma	Drain Pump	Drain Pump
Features	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm
	Upper Washing Arm	Upper Washing Arm
	Automatic Drain	
	Automatic Softener	
	Integrated Osmosis System	

AVAILABLE FOR THE CH MARKET	
Product Description	SDD 54 U CH
12NC Code	859991626090
EAN Code	8003437619403



MAIN FEATURES/PARAMETERS			
Product Description	SDD 534 U	SDD 54 US	SDD 534 US
12NC Code	851299601100	851299601110	851299601120
EAN Code	8003437224317	8003437224324	8003437224331
Basket Size (mm)	500x500	500x500	500x500
Wash Height (mm)	340	340	340
Wash Cycle (sec.)	60/120/180/480	60/120/180/480	60/120/180/480
Power/ kW	4.90	3.90	4.90
Voltage (V)/Frequency	400V/3N/50Hz	230V/50Hz	400V/3N/50Hz
External Dimensions WxDxH (mm)	582x610x822	582x610x822	582x610x822
Packaging Dimensions WxDxH (mm)	650x750x1000	650x750x1000	650x750x1000
Net/Gross Weight (kg)	54/62 kg	54/62 kg	54/64 kg
Control Panel	Digital	Digital	Digital
	Double-Panel Wash Tank	Double-Panel Wash Tank	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
_	Detergent Dosing	Detergent Dosing	Detergent Dosing
Fastures	HI-Energy Efficiency System	HI-Energy Efficiency System	HI-Energy Efficiency System
Features	Drain Pump	Drain Pump	Drain Pump
-	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm
-	Upper Washing Arm	Upper Washing Arm	Upper Washing Arm
_		Automatic Softener	Automatic Softener



Main Features/Parameters			
Product Description	EDM 5 U	EDM 5 DU	EDM 53 DU
12NC Code	851299601030	851299601040	851299601050
EAN Code	8003437224249	8003437224256	8003437224263
Basket Size (mm)	500x500	500x500	500x500
Wash Height (mm)	330	330	330
Wash Cycle (sec.)	180	180	180
Power/ kW	3.90	3.90	4.90
Voltage (V)/Frequency	230V/50Hz	230V/50Hz	400V/3N/50Hz
External Dimensions WxDxH (mm)	565x610x825	565x610x825	565x610x825
Packaging Dimensions WxDxH (mm)	650x750x1000	650x750x1000	650x750x1000
Net/Gross Weight (kg)	47/55 kg	47/55 kg	47/55 kg
Control Panel	Mechanical	Mechanical	Mechanical
	Single-Panel Wash Tank	Single-Panel Wash Tank	Single-Panel Wash Tank
F toward	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
Features	Upper Washing Arm	Upper Washing Arm	Upper Washing Arm
		Drain Pump	Drain Pump





MAIN FEATURES/PARAMETERS			
Product Description	SALUX 230/1	SALUX 230/2	
12NC Code	859991619400	859991619410	
EAN Code	8003437616419	8003437616433	
Number of baskets	1	2	
Basket Size (mm)	500x500	500x500	
Wash Height (mm)	375	375	
Wash Cycle (sec.)	90/120/120/180/1500	90/120/120/180/1500	
Power/ kW	3,15 kW	3,15 kW	
Plug type	Schuko	Schuko	
Ampers (A)	14,7 A	14,7 A	
Voltage (V)/Frequency	230 V/50 Hz	230 V/50 Hz	
External Dimensions WxDxH (mm)	604x633x838	604x633x838	
Packaging Dimensions WxDxH (mm)	650x700x1000	650x700x1000	
Net/Gross Weight (kg)	54/65 kg	54/65 kg	
	Double Panel Wash Tank	Double Panel Wash Tank	
	Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing	
	Detergent Dosing	Detergent Dosing	
	HI-Energy Efficiency System	HI-Energy Efficiency System	
Features	Drain Pump	Drain Pump	
Features	Stainless Steel Rinsing Arms	Stainless Steel Rinsing Arms	
	Upper Washing Arms	Upper Washing Arms	
	Automatic Drain	Automatic Drain	
	Thermo-Disinfection	Thermo-Disinfection	
	Stand By System	Stand By System	



SALUX 400/1	SALUX 400/2
859991619440	859991619450
8003437616440	8003437616464
1	2
500x500	500x500
375	375
90/120/120/180/840	90/120/120/180/840
6,55 kW	6,55 kW
No	No
10,6 A	10,6 A
400 V/3N/50Hz	400 V/3N/50Hz
604x633x838	604x633x838
650x700x1000	650x700x1000
54/65 kg	54/65 kg
Double Panel Wash Tank	Double Panel Wash Tank
Built-in Rinse Aid Dosing	Built-in Rinse Aid Dosing
Detergent Dosing	Detergent Dosing
HI-Energy Efficiency System	HI-Energy Efficiency System
Drain Pump	Drain Pump
Stainless Steel Rinsing Arms	Stainless Steel Rinsing Arms
Upper Washing Arms	Upper Washing Arms
Automatic Drain	Automatic Drain
Thermo-Disinfection	Thermo-Disinfection
Stand By System	Stand By System



HCL 534 SAC - SAME FOR: HCL 534 SA

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Automatic softener
- CRV system (HCL 534 SAC only)



H2CL 534 SC - SAME FOR: H2CL 534 SA

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain
- Automatic softener
- CRV system (H2CL 534 SC only)

SCD 534 US/2 - SAME FOR: SCD 534 US/1



• Digital display

- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Drain pump
- Stainless steel rinsing arm
- Upper washing arm
- Automatic softener



ECM 532 U

- Mechanical control
- Single-panel wash tank
- Built-in rinse-aid dosing
- Upper washing arm
- Standard overflow pipe



MAIN FEATURES/PARAMETERS			
Product Description	HCL 534 SA	HCL 534 SAC	
12NC Code	851299601200	851299601210	
EAN Code	8003437224416	8003437224423	
Basket Size (mm)	500x500	500x500	
Wash Height (mm)	430	430	
Wash Cycle (sec.)	60/120/180/480 Beer 130	60/120/180/48 Beer 130	
Power/ kW	11.10	7.10	
Voltage (V)/Frequency	400V/3N/50Hz	400V/3N/50Hz	
External Dimensions WxDxH (mm)	655x785x1500/1950	655x785x1675/2125	
Packaging Dimensions WxDxH (mm)	900x800x1700	900x800x1900	
Net/Gross Weight (kg)	120/131 kg	120/131 kg	
Control Panel	LCD	LCD	
	Double-Panel Wash Tank	Double-Panel Wash Tank	
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing	
	Detergent Dosing	Detergent Dosing	
	HI-Energy Efficiency System	HI-Energy Efficiency System	
Features	Drain Pump	Drain Pump	
Features	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm	
	Upper Washing Arm	Upper Washing Arm	
	Automatic Drain	Automatic Drain	
	Automatic Softener	Automatic Softener	
		CRV System	

AVAILABLE FOR THE CH MARKET		
Product Description	SL2 C534	
12NC Code	851299602110	
EAN Code	8003437226014	



H2CL 534 SA	H2CL 534 SC
851299601220	851299601130
8003437224430	8003437224447
500x500	500x500
430	430
60/120/180/480 Beer 130	60/120/180/480 Beer 130
22.20	22.20
400V/3N/50Hz	400V/3N/50Hz
1181x796x1500/1950	1181x796x1675/1950
1300x1000x1700	1300x1000x1900
200/211 kg	220/231 kg
LCD	LCD
Double-Panel Wash Tank	Double-Panel Wash Tank
Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
Detergent Dosing	Detergent Dosing
HI-Energy Efficiency System	HI-Energy Efficiency System
Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm
Upper Washing Arm	Upper Washing Arm
Automatic Softener	Automatic Softener
	CRV System



MAIN FEATURES/PARAMETERS			
Product Description	SCD 534 US/1	SCD 534 US/2	ECM 532 U
12NC Code	851299601230	851299601240	851299601060
EAN Code	8003437224348	8003437224355	8003437224270
Basket Size (mm)	500x500	500x500	500x500
Wash Height (mm)	430	430	430
Wash Cycle (sec.)	60/120/180/480	60/120/180/480	120/180
Power/ kW	6.52	7.10	6.52
Voltage (V)/Frequency	400V/3N/50Hz	400V/3N/50Hz	400V/3N/50Hz
External Dimensions WxDxH (mm)	655x785x1500/1950	655x785x1500/1950	655x785x1480/1915
Packaging Dimensions WxDxH (mm)	900x800x1700	900x800x1700	900x800x1700
Net/Gross Weight (kg)	117/128 kg	120/131 kg	105/116 kg
Control Panel	Digital	Digital	Mechanical
Features	Double-Panel Wash Tank	Double-Panel Wash Tank	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
	Detergent Dosing	Detergent Dosing	Upper Washing Arm
	HI-Energy Efficiency System	HI-Energy Efficiency System	
	Drain Pump	Drain Pump	
	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm	
	Upper Washing Arm	Upper Washing Arm	
	Automatic Softener	Automatic Softener	



HPL 834 - SAME FOR: HPL 734, HPL 634

- LCD display
- Double-panel wash tank
- Built-in rinse-aid dosing
- Detergent dosing
- HI-Energy efficiency system
- Stainless steel rinsing arm
- Upper washing arm
- Automatic drain



MAIN FEATURES/PARAMETERS			
Product Description	HPL 634	HPL 734	HPL 834
12NC Code	851299601260	851299601270	851299601280
EAN Code	8003437224843	8003437224850	8003437224867
Basket Size (mm)	570x620	665x665	615x1150
Wash Height (mm)	620	860	860
Wash Cycle (sec.)	60/120/180/480	180/360/540/600	180/360/540/600
Power/ kW	11.42	12.20	16.00
Voltage (V)/Frequency	400 V/3N/50Hz	400 V/3N/50Hz	400V/3N/50Hz
External Dimensions WxDxH (mm)	685x720x1690	855x820x2160	1335x785x2160
Packaging Dimensions WxDxH (mm)	900x900x2000	1100x1000x2500	1500x1000x2500
Net/Gross Weight	124/144 kg	233/253 kg	300/320 kg
Control Panel	LCD	LCD	LCD
Features	Double-Panel Wash Tank	Double-Panel Wash Tank	Double-Panel Wash Tank
	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing	Built-in Rinse-Aid Dosing
	Detergent Dosing	Detergent Dosing	Detergent Dosing
	HI-Energy Efficiency System	HI-Energy Efficiency System	HI-Energy Efficiency System
	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm	Stainless Steel Rinsing Arm
	Upper Washing Arm	Upper Washing Arm	Upper Washing Arm

Warewashing Accessories

WAREWASHING ACCESSORIES

	COMMERCIAL CODE	12NC	DESCRIPTION
	AGS 132	851299601530	Manual water softener 8 l
E E	AGS 134	856313401000	Manual water softener 12 l
E E	AGS 133	851299601540	Manual water softener 16 l
	ADN 429	851299601550	Shelf 600mm
	ADN 414	854441401000	Table with 2 legs and lower panel 630mm
	ADN 415	854441501000	Table with 2 legs and lower panel 1000mm
	ADN 416	851299601560	Table with 2 legs and lower panel 1300mm
	ADN 430	851299601570	Table C 1300mm right
	ADN 431	851299601580	Table C 1300mm left
	ADN 410	854441001000	Right-sided pre-wash table 1200mm with hole
	ADN 412	854441201000	Left-sided pre-wash table 1200mm with hole
	ADN 411	854441101000	Right-sided pre-wash table 1200mm without hole
	ADN 413	854441301000	Left-sided pre-wash table 1200mm without hole
	AGS 146	856314601000	Hand shower tap

	COMMERCIAL CODE	12NC	DESCRIPTION
	AGS 106	856310601000	Stainless steel support 500mm
	AGS 110	856311001000	Stainless steel support 500mm
	ADN 427	854442701000	Stainless steel support 500mm
	AGS 129	856312901000	Stainless steel Inox support 500mm
A A	AGS 107	856310701000	Glass basket 350x350x120mm
	AGS 116	856311601000	Glass basket 400x400x130mm
and and a second	AGS 389	851299601590	Basket 500x500mm
and an and a	AGS 390	851299601600	Basket for 18 dishes 500x500mm
	AGS 104	856310401000	Cutlery holder 2 compartments 100x130x60mm
	AGS 105	856310501000	Cutlery holder ø 100x110mm
	ADI 065	851299601730	Automatic softener 8 l
	ADI 094	851299601980	Drain pump
	ADI 095	851299601990	Steam condenser and heat recovery

WAREWASHING ACCESSORIES

COMMERCIAL CODE	12NC	DESCRIPTION
ADI 096	851299602000	Steam condenser and Heat Recovery
ADI 066	851299601740	Stainless steel basket with wheels (HPL 634)
ADI 067	851299601750	Triangular baking tray basket (HPL 634)
ADI 068	851299601760	Basket for 24 dishes 570x570x130mm
ADI 069	851299601770	Baking tray basket 620x570x100mm
ADI 090	851299601780	Basket 620x570x120mm
ADI 091	851299601790	Stainless steel basket with wheels (HPL 734)
ADI 092	851299601800	Stainless steel basket with wheels (HPL 834)
ADI 093	851299601810	Triangular baking tray basket (HPL 734/HPL 834)
ADI 097	851299602160	Detergent Dosing
ADI 098	859991630280	Basket 18 dishes 500x500 mm
ADI 099	859991630290	Basket 500x500x120 mm
ADI 100	859991630360	Basket 500x500x180 mm

CODE	EGM 3	EGM 4	EDM 5 U	EDM 5 DU	EDM 53 DU	ECM 532 U	SGD 44	SGD 44 S	SDD 54 U	SDD 534 U	SDD 54 US	SDD 534 US	SCD 534 US/1	SCD 534 US/2	
AGS 132	√	~					~								
AGS 134			~	~	√				√	√					
AGS 133						~									
ADN 429						~							~	~	
ADN 414						~							√	~	
ADN 415						~							~	~	
ADN 416						~							~	√	
ADN 430						~							~	~	
ADN 431						~							~	√	
ADN 410						~							~	~	
ADN 412						~							~	~	
ADN 411						~							~	√	
ADN 413						~							~	√	
AGS 146						~							\checkmark	~	
AGS 106	√														
AGS 110		~					~	~							
ADN 427			~	~	√				√	√	√	√			
AGS 129															
AGS 107	√														
AGS 116		√					√	√							
AGS 389			~	~	√	√			√	√	√	√	\checkmark	√	
AGS 390			~	~	√	√			~	√	~	√	√	~	
AGS 104	√	√					√	√							
AGS 105			~	~	√	~			√	√	~	~	~	~	
ADI 065															
ADI 094															
ADI 095															
ADI 096															
ADI 066															
ADI 067															
ADI 068															
ADI 069															
ADI 090															
ADI 091															
ADI 092															
ADI 093															
ADI 097	√	√	~	~	√	~									
ADI 098			~	~	√	~			~	√	~	~	~	~	
ADI 099			~	~	√	~			~	√	~	~	~	~	
ADI 100			~	~	√	~			~	√	~	~	~	~	

WAREWASHING ACCESSORIES

HGL 44 A	HGL 44 SA	HDL 534 A	HDL 534 SA	HDL 534 SAO	HCL 534 SA	HCL 534 SAC	H2CL 534 SA	H2LC 534 SC	HPL 634	HPL 734	HPL 834	SALUX 230/1	SALUX 230/2	SALUX 400/1	SALUX 400/2
√															
		√													
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
					√	\checkmark	√	√							
		√	√	\checkmark											
 √	√														
 		√	√	√	√	√	√	√							
 		√	√	√	√	√	√	√							
√	√														
		√	√	√	√	√	√	√							
 									√	√	√				
									√	√	√				
									√	,					
									,	√	√				
									√ √						
									√ √						
									√ √						
									√ √						
									v	~					
										v	~				
										√	v √				
										4	4				
		√	√	√	√	~	√	√			<u> </u>	√	√	√	√
		√	√ √	√ √	√ √	√ √	√	√ √					√		√
		√	v √	√	v √	√	√	v √				√		√	
		v	v	v	v	v	v	v				-		-	



03 **Professional Cooking**

Discover our efficient catering solutions suitable for every need

Whirlpool professional cooking equipment features top-quality appliances and offers the widest variety for all uses in the catering industry.

Ovens Line

Experience the New Professional Ovens Collection

Technology, quality and versatility make Whirlpool professional ovens the ideal choice to satisfy the needs of any professional chef.



High professionalism for top-quality results, every time

Thanks to their advanced technology and the large dimensions of the chamber, which ensures optimal circulation of the air, our professional ovens are able to enhance the flavours of each dish and to ensure uniform cooking on all trays, regardless of the load.

Our Professional Oven range is articulated with 3 different user interfaces: **Touch, Digital and Mechanical**, and with different sizes, 4, 6 and 10 levels for the Electric version and 7 levels for the gas version.

The new range boasts a new more premium color, a new cooking method and is the top of excellence for its **20 cooking phases** and the customization possibility up to **1.000 different recipes**.

EXCELLENT PERFORMANCE WITH FOUR COOKING METHODS

The choice of four different cooking methods guarantees optimal cooking results, from delicatessen products to pastries: first courses, meat and fish dishes, vegetables, croissants, cakes, bread, pizza.





CONVECTION + VENTILATION

A fan circulates the heated air and keep the temperature steady.



CONVECTION + HUMIDIFIER

Thanks to the humidifier system, the water is injected into the fan of the cooking chamber by pressing a button and due to the high cooking temperature, it evaporates instantly creating humidity.



CONVECTION + STEAM

The users can select the required humidity by turning the steam knob. The machine automatically introduce humidity into the cooking chamber according to the percentage selected.



CONVECTION + COMBI + STEAM 100%

With a premium oven you have the possibility to cook with three different cooking methods: just convection, combination and direct steam 100%.



3 KNOBS (TIMER & TEMPERATURE + GRILL)



2 KNOBS + HUMIDIFIER BUTTON



3 KNOBS (TIMER, TEMP, STEAM)



3 BUTTONS (TIMER, TEMP, STEAM)

The **Convection Ovens** and **Convection + Humidifier Ovens** are suitable for bar or small restaurants where I need to heat, defrost and cook pizza or brioches, where steam is not necessary.

The **Convection Ovens + Steam** are the ideal solution for foods that need to be cooked quickly at high temperature, in a humid atmosphere. Food remains tender and doesn't lose weight.

The **Combi + Direct Steam** solution instead allows to cook also with just Steam 100%, perfect for fish, vegetables or any kind of food that requires a gentle cooking, where vitamin and mineral loss is virtually null.

PERFECT COOKING RESULTS. NO MATTER WHAT YOU COOK

Whirlpool professional ovens are the ideal solution for both pastry and gastro cooking. Their exclusive chamber is specially designed with a double insertion, to hold both pastry trays measuring 400x600mm and GN 1/1 grids.

PASTRY OVENS



GASTRO OVENS







TRAYS - STANDARD SIZES: 400 x 600 mm

GRIDS - STANDARD SIZES:

GN 2/1 : 650 x 530 mm GN 1/1 : 325 x 530 mm GN 2/3 : 325 x 354 mm GN 2/4 : 162 x 530 mm GN 2/8 : 325 x 132 mm GN 1/2 : 325 x 265 mm GN 1/3 : 325 x 176 mm Etc.

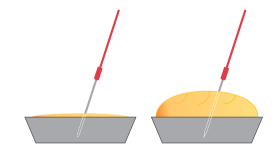
PREMIUM OVENS WITH TOUCH AND DIGIT CONTROLS

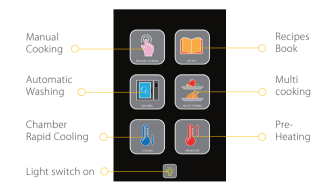
The Premium Ovens are a range of ovens with 5, 7 and 10 levels, with **Combi cooking technology + Direct Steam injection**, to satisfy any professional needs. The Touch version is also supplied with the **Multi-Cooking function**, allowing to cook different recipes and dishes in the same time, without affecting taste or smell, to optimize the time in the kitchen. This function allows the Chefs to cook and prepare their own specific menu at the same time using the same oven, without interfering with each other.

If in the **Digital version** is possible to store up to **99 programs**, in the **Touch version** I can save up to **1.000 recipes** with **20 different cooking stages**, with excellent cooking results.



The Touch Ovens are equipped with **Delta T° cooking** function with **Core probe** that keeps the temperature difference constant between the external cooking environment and the core of the product, until the heart of the food reaches the desired temperature.





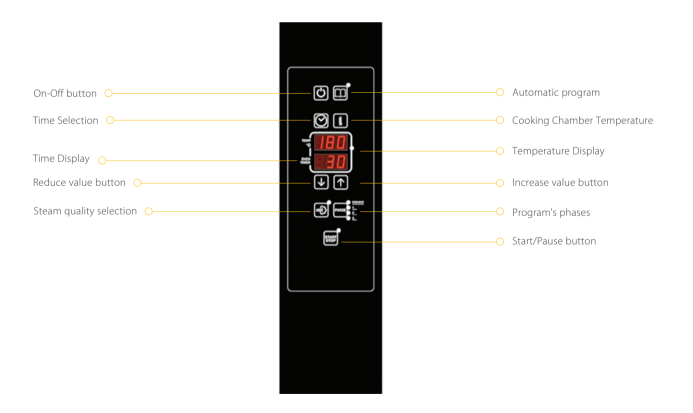
DISPLAY TOUCH CONTROL OVENS



ADVANCED TECHNOLOGY FOR TOUCH SCREEN

The **touch-screen display** ensures enhanced control with easier, faster, more precise and intuitive programming. The **USB key** allows the interaction with the oven, uploading and downloading updates and recipes, the HACCP control that allows to check how the oven has worked and much more.

DISPLAY DIGITAL OVENS



EASY VALUE OVENS

The Ovens of the Easy Value Line are also available in 4, 6 and 10 levels, with Electric power supply and **Mechanical control panel with knobs**.

Equipped with a **Convection cooking system + Steam**, they are the answer for Chefs who want quality performance at the right price.

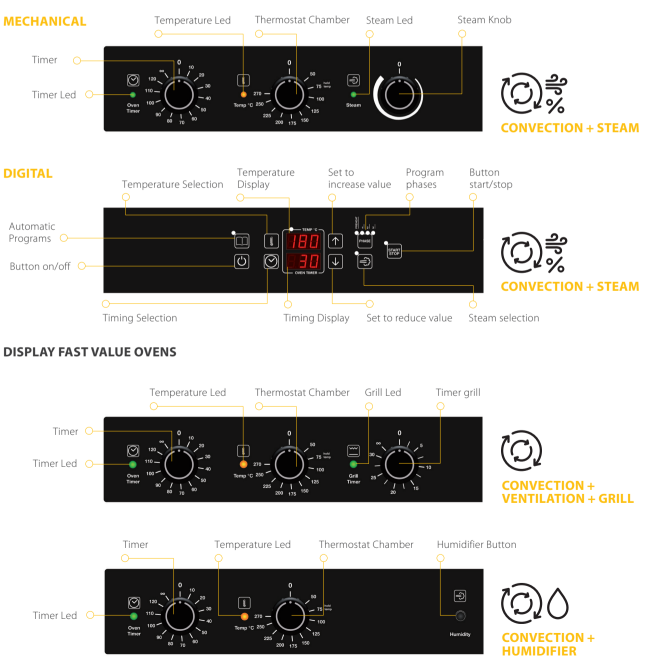
DISPLAY EASY VALUE - MECHANICAL CONTROL



SUPPORT OVENS AND FAST VALUE OVENS

The Support Ovens and the Fast Value line offer a selection of Electric ovens with tilt up door, available with mechanical and digital control and it is possible to choose between models with **convection + grill, convection + humidifier and convection with steam**. Small but robust, these ovens are ideal for snack bars, pubs and small restaurants.

DISPLAY SUPPORT OVENS



Easy cleaning and maintenance

Whirlpool professional ovens are equipped with a double-glazed openable door that can be inspected for cleaning and with a cooking chamber with rounded edges for easy cleaning.



The Ovens must be kept always clean at the end of the day.

The **Touch Ovens** are equipped **with 4 automatic washing programs;** Short, Strong, Extra Strong and Rinsing Cycle. With just one touch the oven will be clean and ready for a new working day in the kitchen.

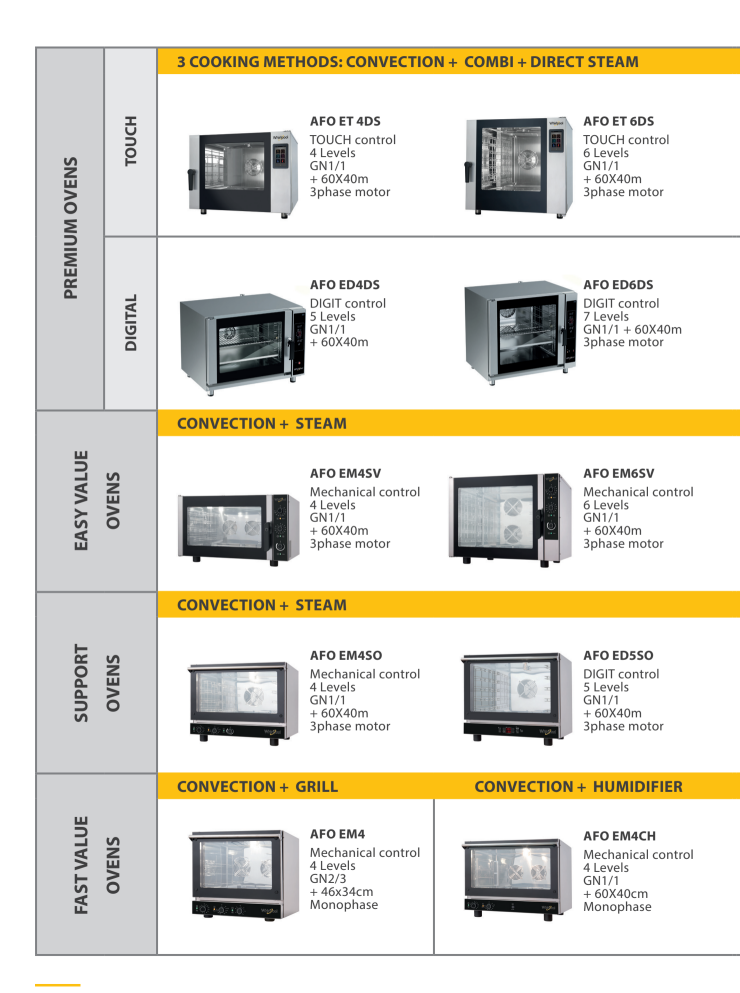
MAXIMUM STURDINESS AND ERGONOMICS

A sturdy and strong oven with ergonomic handle and with the cooking chamber totally made in stainless steel AISI 304.



TOTAL RANGE WITH ACCESSORIES INCLUDED FROM PLANT

PRODUCT LINE	12NC	MODEL DESCRIPTION	ACCESSORIES BY PLANT
	851299602170	AFO ET 4DS	1 Grid GN 1/1 - Core Probe - Automatic washing
PREMIUM OVENS TOUCH	851299602180	AFO ET 6DS	1 Grid GN 1/1 - Core Probe - Automatic washing
	851299602190	AFO ET 10DS	1 Grid GN 1/1 - Core Probe - Automatic washing
	851299602200	AFO ED4DS	1 Grid GN 1/1
PREMIUM OVENS	851299602210	AFO ED6DS	1 Grid GN 1/1
DIGITAL	851299602220	AFO ED10DS	1 Grid GN 1/1
	851299602230	AFO GD6DS	1 Grid GN 1/1
	851299602240	AFO EM4SV	1 Grid GN 1/1
EASY VALUE OVENS	851299602250	AFO EM6SV	1 Grid GN 1/1
	851299602260	AFO EM10SV	1 Grid GN 1/1
	851299602270	AFO EM4SO	1 Grid GN 1/1
SUPPORT OVENS	851299602280	AFO ED5SO	1 Grid GN 1/1
	851299602290	AFO EM4CH	1 Grid GN 1/1
FAST VALUE OVENS	851299602120	AFO EM 4	1 Grid GN 2/3





AFO ET 10DS

TOUCH control 10 Levels GN1/1 + 60X40m 3phase motor



AFO ED10DS DIGIT control 10 Levels GN1/1 + 60X40m 3phase motor



AFO GD6DS DIGIT control 7 Levels GN1/1 + 60X40m 3phase motor



AFO EM10SV

Mechanical control 10 Levels GN1/1 + 60X40m 3phase motor



AFO ET 10DS - same for AFO ET6DS and AFO ET4DS

- Suitable for pastry and gastronomy
- 10 Trays levels, available also with 6 and 4 levels
- Double insertion GN1/1 and 60x40cm
- 3 cooking methods: convection + combi + steam 100%
- Touch Screen Control
- Possibility to store up to 1.000 recipes
- Cooking at Phase up to 20 different stages
- Cooking at Delta t[°] with Core Probe
- Multi Cooking Function
- USB Connection and HACCP Control
- Automatic Washing programs: short, strong, extra strong and rinsing cycle
- Guide with 80mm distance
- Internal lighting
- Reverse fan rotation and double rotation speed
- Preheat and chamber cooling function
- Cooking delay timer function
- 400V- 3N- 50HZ



AFO ED 10DS - same for AFO ED 6DS, AFO ED 4DS and AFO GD 6DS

- Suitable for pastry and gastronomy
- 10 Trays levels, available also with 7 and 5 levels
- Double insertion GN1/1 and 60x40cm
- 3 cooking methods: convection + combi + steam 100%
- Digital control
- Possibility to store up to 99 recipes
- Guide with 75mm distance
- Internal lighting
- Reverse fan rotation and double rotation speed
- Cooking delay timer function
- 400V 3N- 50HZ
- Available also in Gas version with 7 levels (gas methan G20/Butane G30/ Propane G31)

AFO EM 10SV - same for AFO EM 6SV and AFO EM 4SV

- 10 Trays levels, available also with 6 and 4 levels
- Double insertion GN1/1 and 60x40cm
- 2 cooking methods: convection + steam
- Mechanical control
- Guide with 75mm distance
- Internal lighting
- 400V- 3N- 50HZ





AFO ED5SO

- 5 Trays levels
- Double insertion GN1/1 and 60x40cm
- 2 cooking methods: convection + steam
- Digital control
- Possibility to store up to 99 recipes
- Cooking at Phase up to 4 different stages
- Guide with 70mm distance
- Internal lighting
- Reverse fan rotation
- Tilt up Door
- 400V- 3N- 50HZ



AFO EM4SO

- 4 Trays levels
- Double insertion GN1/1 and 60x40cm
- 2 cooking methods: convection + steam
- Mechanical control
- Guide with 70mm distance
- Internal lighting
- Reverse fan rotation
- Tilt up Door
- 400V- 3N- 50HZ



AFO EM 4CH and AFO EM4

- 4 Trays levels
- Double insertion GN1/1 and 60x40cm for AFO EM4CH
- Double insertion GN2/3 and 46x34cm for AFO EM4
- 2 cooking methods: convection + humidifier for AFO EM4CH
- 2 cooking methods: convection + ventilation & grill for AFO EM4
- Mechanical control
- Guide with 70mm distance
- Internal lighting
- Tilt up Door
- 230V- 1N- 50HZ



MAIN FEATURES/PARAMETERS			
NC12	851299602170	851299602180	851299602190
CommCode	AFO ET 4DS	AFO ET 6DS	AFO ET 10DS
EANCode	8003437226076	8003437226083	8003437226090
Heating type	Electric	Electric	Electric
Panel control	7" LCD	7" LCD	7" LCD
Oven technology	Combi + Direct Steam	Combi + Direct Steam	Combi + Direct Steam
Number of levels	4	6	10
Grid dimension (GN)	1/1 + 60x40	1/1 + 60x40	1/1 + 60x40
Max Number of meals	60	90	150
Cooking phase	20	20	20
Number of Customized Programs	1000	1000	1000
Cooking at Delta T	Yes	Yes	Yes
Core probe	Yes	Yes	Yes
USB Connection	Yes	Yes	Yes
Distance between levels (mm)	80	80	80
Reverse Fan Rotation	Yes	Yes	Yes
Product material	Stainless Steel	Stainless Steel	Stainless Steel
Internal light	Yes	Yes	Yes
Automatic washing	Yes	Yes	Yes
Gas type	No	No	No
Electrical Connection (Kw/h)	7,5	10,9	18,4
Voltage (V)	400	400	400
Frequency (Hz)	50	50	50
Dimensions without packaging WxDxH (mm)	840x890x800	840x890x950	840x890x1275
Dimensions with packaging WxDxH (mm)	890x990x1010	890x1060x1150	890x1060x1480
Net Weight (kg)	105	135	155
Gross Weight (kg)	135	150	170



MAIN FEATURES/PARAMETERS				
NC12	851299602200	851299602210	851299602220	851299602230
CommCode	AFO ED4DS	AFO ED6DS	AFO ED10DS	AFO GD6DS
EANCode	8003437226106	8003437226113	8003437226120	8003437226137
Heating type	Electric	Electric	Electric	Gas
Panel control	Digit	Digit	Digit	Digit
Oven technology	Combi + Direct Steam	Combi + Direct Steam	Combi + Direct Steam	Combi + Direct Stean
Number of levels	5	7	10	7
Grid dimension (GN)	1/1 + 60x40	1/1 + 60x40	1/1 + 60x40	1/1 + 60x40
Max Number of meals	50	70	100	70
Cooking phase	-	-	-	-
Number of Customized Programs	99	99	99	99
Cooking at Delta T	-	-	-	-
Core probe	No	No	No	No
USB Connection	No	No	No	No
Distance between levels (mm)	75	75	75	75
Reverse Fan Rotation	Yes	Yes	Yes	Yes
Product material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Internal light	Yes	Yes	Yes	Yes
Automatic washing	No	No	No	No
Gas type	No	No	No	Natural / Propane / Butane
Electrical Connection (Kw/h)	6,8	9	13,9	0,3
Voltage (V)	400	400	400	400
Frequency (Hz)	50	50	50	50
Dimensions without packaging WxDxH (mm)	920x802x700	920x802x850	920x802x1075	920x862x908
Dimensions with packaging WxDxH (mm)	960x900x980	960x900x1030	960x900x1260	960x960x1090
Net Weight (kg)	75	85	107	95
Gross Weight (kg)	90	100	122	110



MAIN FEATURES/PARAMETERS			
NC12	851299602240	851299602250	851299602260
CommCode	AFO EM4SV	AFO EM6SV	AFO EM10SV
EANCode	8003437226144	8003437226151	8003437226168
Heating type	Electric	Electric	Electric
Panel control	Knobs	Knobs	Knobs
Oven technology	Convection + Steam	Convection + Steam	Convection + Steam
Number of levels	4	6	10
Grid dimension (GN)	1/1 + 60x40	1/1 + 60x40	1/1 + 60x40
Max Number of meals	60	90	150
Cooking phase	-	-	-
Number of Customized Programs	-	-	-
Cooking at Delta T	No	No	No
Core probe	No	No	No
USB Connection	No	No	No
Distance between levels (mm)	75	75	75
Reverse Fan Rotation	Yes	Yes	Yes
Product material	Stainless Steel	Stainless Steel	Stainless Steel
Internal light	Yes	Yes	Yes
Automatic washing	No	No	No
Gas type	No	No	No
Electrical Connection (Kw/h)	6,5	7,9	11,9
Voltage (V)	400	400	400
Frequency (Hz)	50	50	50
Dimensions without packaging WxDxH (mm)	865x745x565	865x775x715	875x775x1015
Dimensions with packaging WxDxH (mm)	900x770x755	910x815x905	910x815x1205
Net Weight (kg)	65	85	110
Gross Weight (kg)	72	92	117



MAIN FEATURES/PARAMETERS		
NC12	851299602270	851299602280
CommCode	AFO EM4SO	AFO ED5SO
EANCode	8003437226175	8003437226182
Heating type	Electric	Electric
Panel control	Knobs	Digit
Oven technology	Convection + Steam	Convection + Steam
Number of levels	4	5
Grid dimension (GN)	1/1 + 60x40	1/1 + 60x40
Max Number of meals	150	-
Cooking phase	-	4
Number of Customized Programs	-	99
Cooking at Delta T	No	No
Core probe	No	No
USB Connection	No	No
Distance between levels (mm)	70	70
Reverse Fan Rotation	Yes	Yes
Product material	Stainless Steel	Stainless Steel
Internal light	Yes	Yes
Automatic washing	No	No
Gas type	No	No
Electrical Connection (Kw/h)	5,8	5,8
Voltage (V)	400	400
Frequency (Hz)	50	50
Dimensions without packaging WxDxH (mm)	725x715x605	725x775x740
Dimensions with packaging WxDxH (mm)	760x750x795	760x815x860
Net Weight (kg)	42	51
Gross Weight (kg)	46	56



MAIN FEATURES/PARAMETERS		
NC12	851299602290	851299602120
CommCode	AFO EM4CH	AFO EM 4
EANCode	8003437226199	8003437226021
Heating type	Electric	Electric
Panel control	Knobs + Buttons	Knobs
Oven technology	Convection + Humidifier	Convection + ventilation
Number of levels	4	4
Grid dimension (GN)	1/1 + 60x40	2/3 +46x34
Max Number of meals	-	-
Cooking phase	-	-
Number of Customized Programs	-	-
Cooking at Delta T	No	No
Core probe	No	No
USB Connection	No	No
Distance between levels (mm)	70	70
Reverse Fan Rotation	No	No
Product material	Stainless Steel	Stainless Steel
Internal light	Yes	Yes
Automatic washing	No	No
Gas type	No	No
Electrical Connection (Kw/h)	3,2	3,6
Voltage (V)	230	230
Frequency (Hz)	50	50
Dimensions without packaging WxDxH (mm)	725x715x605	585x620x570
Dimensions with packaging WxDxH (mm)	760x750x795	620x690x760
Net Weight (kg)	45	41
Gross Weight (kg)	50	45



POM4/PZ

- Ideal for 4 pizzas (6 for POM6/PZ)
- Stackable models
- Double independent heatings (top and bottom)
- Baking surface with refractory stone
- Glass door
- Internal lighting
- Thermometer



MAIN FEATURES/PARAMETERS		
12NC	859991601240	859991601250
Product Description	POM4/PZ	POM6/PZ
EAN Code	8003437610646	8003437610653
Number of Decks	1	1
Number of Pizzas	4	6
Number of Pizzas per hour	32-34	48-50
Chamber Dimensions (WxDxH mm)	700x700x150	700x1050x150
External Dimensions (WxDxH mm)	990x920x380	990x1270x380
Control Panel	Mechanical	Mechanical
Chamber Heating	Electric	Electric
Net Weight (kg)	74 kg	97 kg
Power Supply	400V-3ph-N-T	400V-3ph-N-T
Power Up (kWh)	2,8	3,65
Power Down (kWh)	2,8	3,65



ACCESSORIES AVAILABLE		
Product Description	AFO 730 - Aluminium pizza peel	AFO 731 - Brass brush with stainless steel scraper
12NC Code	859991602170	859991602180
EAN Code	8003437610851	8003437610899

Whiripoo



- 25 litres
- Commercial microwaves without turntable
- No grill
- Cavity: stainless steel
- Operation type: electronic

- Display type: led
 Programs: 10
 Power cord length (m): 1.5



MAIN FEATURES/PARAMETERS	
12NC Code	858762899790
Product Description	PRO 25 IX
EAN Code	8003437214127
Litres	25
Electrical Connection Rating kW	1
Electrical Connection Rating kW	Input 1.5
Voltage (V)	230 V ~ 50Hz
MHz	2450
Unit Size WxDxH (mm)	531x432x311
Cavity Size WxDxH (mm)	328x368x206
Kg	14

AVAILABLE FOR THE CH MARKET	
Product Description	PRO 25 IX CH
12NC Code	859991596120
EAN Code	8003437608469
AVAILABLE FOR THE UK MARKET	
Product Description	PRO 25 IX UK
12NC Code	858762815790
EAN Code	8003437216688

Oven Accessories

OVEN ACCESSORIES

	COMMERCIAL CODE	12NC	EAN CODE	DESCRIPTION
	AFO 681	859991597450	8003437608797	Open Stand for 4 tray Ovens, without trayslides (530x490x850h. 9 Kg.)
	AFO 682	859991597470	8003437608803	Open Stand for 4 or 5 tray Ovens, without trayslides (610x550x850h. 10 Kg.)
	AFO 683	859991597480	8003437608810	Open stand for 4 Tray Ovens, with trayslides with capacity of 8 trays 460X340 and GN 2/3 (530x490x850 h. 13 Kg.)
	AFO 684	859991597490	8003437608827	Open stand for 4 Tray Ovens, with trayslides with capacity of 8 trays 400X600 E GN 1/1
F	AFO 685	859991597500	8003437608834	Hand Shower
F	AFO 686	859991597510	8003437608841	Hand Shower
	AFO 687	859991597520	8003437608858	Open Stand for 4-6 tray Ovens, without trayslides (690x570x850 h. 10 Kg.)
	AFO 688	859991597530	8003437608865	Open Stand for 4-6 tray Ovens, without trayslides (690x570x700 h. 8,4 Kg.)
	AFO 689	859991597550	8003437608872	Open Stand for 4-6 tray Ovens, without trayslides with shelf (690x570x850 h. 13 Kg.)
	AFO 690	859991597560	8003437608896	Open Stand for 4-6 tray Ovens, without trayslides with shelf (690x570x700 h. 11 Kg.)
	AFO 691	859991597570	8003437608902	Open Stand for 4-6 tray Ovens, with trayslides with capacity of 8 tryas of 400X600 e GN 1/1 (690x570x850 h 14 Kg.)
	AFO 692	859991597580	8003437608919	Open Stand for 10 tray Ovens, with trayslides with capacity 8 trays of 400X600 E GN 1/1 (690X570X700h. 10,2 Kg.)
	AFO 693	859991597590	8003437608926	Rectractabale hand shower kit
	AFO 694	859991597610	8003437608933	Open Stand for 4 tray Ovens, without trayslides
	AFO 695	859991597630	8003437608940	Open Stand for 6 - 10 tray Ovens, without trayslides
	AFO 696	859991597650	8003437608957	Open stand for 4 tray Ovens, with trayslides with capacity 8 trays 600x400 & GN 1/1

	COMMERCIAL CODE	12NC	EAN CODE	DESCRIPTION		
	AFO 697	859991597660	8003437608964	Open stand for 6-10 tray Ovens, with trayslides with capacity 8 trays 600x400 & GN 1/1		
	AFO 702	859991597730	8003437609046	Stainless Steel Grid GN 2/3		
	AFO 703	859991597750	8003437609053	Stainless Steel Grid 60X40		
	AFO 704	859991597800	8003437609060	Stainless Steel Grid GN 1/1		
	AFO 705	859991597810	8003437609077	Chrome-plated iron Grid GN 2/3		
	AFO 706	859991597820	8003437609084	Chrome-plated iron Grid GN 46x34		
	AFO 707	859991597830	8003437609091	Chrome-plated iron Grid GN 1/1		
	AFO 708	859991597840	8003437609107	Chrome-plated iron Grid 60x40		
	AFO 709	859991597850	8003437609114	Stainless steel trays GN 1/2 h. 20		
	AFO 710	859991597860	8003437609121	Stainless steel trays GN 1/2 h. 40		
	AFO 711	859991597870	8003437609138	Stainless steel trays GN 1/2 h. 60		
\bigcirc	AFO 712	859991597880	8003437609145	Aluminium tray for pastry 46X34		
\bigcirc	AFO 714	859991597900	8003437609169	Aluminium tray for pastry 60X40		
	AFO 715	859991597910	8003437609176	Perfored stainless steel tray GN 1/1 h. 20		
	AFO 716	859991597920	8003437609183	Perfored stainless steel tray GN 1/1 h. 40		
	AFO 717	859991597930	8003437609190	Perfored stainless steel tray GN 1/1 h. 60		

OVEN ACCESSORIES

COMMERCIAL CODE	12NC	EAN CODE	DESCRIPTION		
AFO 718	859991597940	8003437609206	Stainless steel basket		
AFO 720	859991597980	8003437609237	Grilling platter h. 20		
AFO 721	859991598000	8003437609244	Stainless steel grid for poultry GN 1/1		
AFO 722	859991598020	8003437609251	Punched aluminium baquette tray with 5 positions 60x40		
AFO 723	859991598100	8003437609299	Static prover 8 levels		
AFO 724	859991598120	8003437609305	Static prover 8 levels 60X40		
AFO 725	859991598140	8003437609312	Static prover 6+6 levels GN 1/1 + 60X40		
AFO 726	859991598150	8003437609329	Detergent + rinse (5lt.)		
AFO 727	859991659730	8003437641138	Open Stand for 5-7 tray Ovens, without trayslides		
AFO 728	859991659740	8003437641145	Open Stand for 10 tray Ovens, without trayslides		
AFO 729	859991659750	8003437641152	Open Stand for 5-7 tray Ovens, without trayslides, with shelf		
AFO 730	859991659760	8003437641169	Open Stand for 10 tray Ovens, without trayslides with shelf		
AFO 731	859991659770	8003437641176	Trayslides for AFO 727 and AFO 729		
AFO 732	859991659780	8003437641183	Trayslides for AFO 728 and AFO 732		

CODE	AFO ET 4DS	AFO ET 6DS	AFO ET 10DS	AFO ED4DS	AFO ED6DS	AFO ED10DS	
AFO 681							
AFO 682							
AFO 683							
AFO 684							
AFO 685				~	~	~	
AFO 686	~	~	\checkmark				
AFO 687							
AFO 688							
AFO 689							
AFO 690							
AFO 691							
AFO 692							
AFO 693	\checkmark	~	\checkmark	~	~	~	
AFO 694	~			~			
AFO 695	\checkmark	~	\checkmark	√	√	~	
AFO 696	\checkmark			√			
AFO 697	\checkmark	~	\checkmark	~	~	~	
AFO 702							
AFO 703	\checkmark	~	\checkmark	~	~	~	
AFO 704	\checkmark	~	\checkmark	~	~	~	
AFO 705							
AFO 706							
AFO 707	\checkmark	\checkmark	\checkmark	√	√	~	
AFO 708	\checkmark	\checkmark	\checkmark	√	√	~	
AFO 709	√	√	√	√	√	√	

OVEN ACCESSORIES

AFO GD6DS	AFO EM4SV	AFO EM6SV	AFO EM10SV	AFO EM4SO	AFO ED5SO	AFO EM4CH	AFO EM 4
							~
				\checkmark	~	\checkmark	
							\checkmark
				\checkmark	\checkmark	\checkmark	
√	~	~/	~/				
	~	\checkmark					
 			~				
 	√	\checkmark					
			√				
	√	\checkmark					
			\checkmark				
 ~							
√							
\checkmark							
							\checkmark
 √	~	√	√	√	√	√	
 √	~	√	√	√	√	√	
							√
							√
 √	√	\checkmark	√	√	√	\checkmark	
 √	√	\checkmark	√	√	√	√	
\checkmark							

CODE	AFO ET 4DS	AFO ET 6DS	AFO ET 10DS	AFO ED4DS	AFO ED6DS	AFO ED10DS	
AFO 710	~	~	~	~	~	~	
AFO 711	~	~	~	~	~	~	
AFO 712							
AFO 714	~	~	~	~	~	~	
AFO 715	~	~	~	~	~	~	
AFO 716	~	~	~	~	~	~	
AFO 717	~	~	~	~	~	~	
AFO 718	~	~	~	~	~	~	
AFO 720	~	~	~	~	~	~	
AFO 721	~	~	~	~	~	~	
AFO 722	~	~	~	~	~	~	
AFO 723							
AFO 724							
AFO 725							
AFO 726	~	~	~	~	~	~	
AFO 727				~	~		
AFO 728						~	
AFO 729				~	~		
AFO 730						~	

OVEN ACCESSORIES

AFO GD6DS	AFO EM4SV	AFO EM6SV	AFO EM10SV	AFO EM4SO	AFO ED5SO	AFO EM4CH	AFO EM 4
\checkmark							
√	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	
							√
\checkmark							
\checkmark							
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	
\checkmark							
\checkmark							
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	
~	\checkmark	\checkmark	~	\checkmark	~	\checkmark	
~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
							\checkmark
	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
			\checkmark				
\checkmark							
\checkmark							
~							



04 **Professional Refrigeration**

The best cooling equipment to preserve the quality and freshness of your food

The Whirlpool Professional Cooling equipment boasts a wide range of long-lasting and robust products, capable of satisfying any storage capacity.

Glass-Door Refrigerators Ideal for bars, pubs and restaurants

Flexibility

This line of refrigerators is designed for storing and displaying food or beverages and features various capacities: from **130 litres up to 480 litres**.

Easy to use and to install

All the coolers are equipped with an **easy-to-set control panel** and **adjustable shelves**, which can be inclined. They also have adjustable front feet for correct installation.

Ergonomics and usability

Robust handle and **door with lock** to adapt to all space requirements. The chamber interior is smooth and it does not collect dirt, making **it easy to clean**. The door gasket can be easily replaced for cleaning to ensure optimal hygiene.





Optimal preservation Thanks to the **double-panel glass door** and the **automatic defrost system**, this range of display coolers guarantees optimal temperature uniformity and preservation performance.

Promotional shield with inner lighting Some cooler models can be fitted with **customised branding in the illuminated canopy and lateral panels** for eye-catching promotion of the products inside.

PROTECTION FILM ON GLASS DOOR

From today it will be possible to protect from ultraviolet rays the quality of the drinks or food contained in our glass door refrigerators, thanks to a protection film that can be applied on the glass, without necessarily changing the fridge door.

This protection film can be ordered as an accessory and it's available in different sizes depending on the dimensions of the door.

ACCESSORIES AVAILABLE			
Product Description	ADI 100 - Protection Film	ADI 101 - Protection Film	ADI 102 - Protection Film
12NC Code	859991627200	859991627220	859991627230
EAN Code	8003437620515	8003437620522	8003437620546
Suitable for:	ADN 200/1; ADN 200/2; ADN 202/1; ADN 202/2	ADN 201/1; ADN 201/2; ADN 203/1; ADN 203/2	ADN 221 C; ADN 221; ADN 221/2

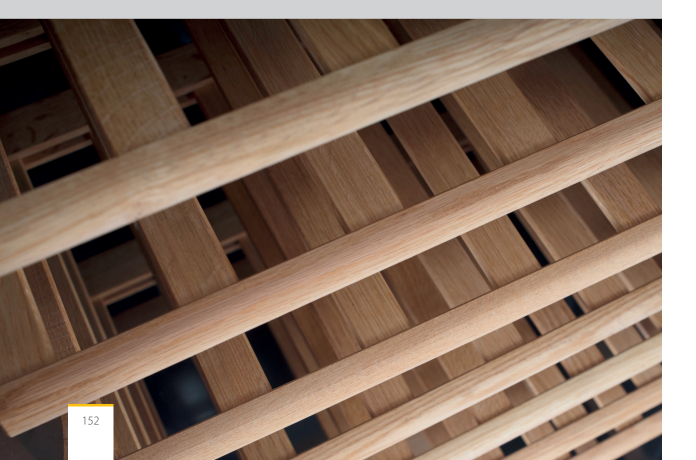
Wine Cellar Design and quality to store wine under ideal conditions

High-quality components

The shelves for wine are made of **natural oak**. The glass door has a **tinted film** to block ultraviolet rays, which adversely affect the wine quality. A **carbon filter** inside the chamber guarantees an adequate level of indoor humidity, while absorbing odours from the refrigerated cellar.

Always at the ideal temperature

To make sure that each bottle is served at its ideal temperature, the interior of the cellar is divided into **6 different zones, with differentiated climate fields**.







Support Refrigerators

Innovative, spacious and with a modern design, the new Support Refrigerators, equipped with the Automatic Defrost System, offer different capacities, **from 320L up to 480L**, with a **temperature range from - 2°C up to +8°C**, becoming quickly and easily a fundamental part for the kitchen of bars or restaurants.

This new cooling range will be **entirely in silver color, outside and inside**, and also equipped **with an internal light and an electro-mechanical thermostat**, representing at best the professional business and satisfying our customer's needs.

The **reversible door** and the **adjustables front feet** allow you to move and adapt the refrigerator as you prefer to every different environment, making it easy and pleasant to use.







ADN 221 - SAME FOR: ADN 203 C, ADN 221 C, ADN 221/2, ADN 201/1, ADN 201/2, ADN 203/1, ADN 203/2, ADN 230/1, ADN 230/2, ADN 200/1, ADN 200/2, ADN 202/1, ADN 202/2

- Mechanical control
- Automatic defrosting
 Ventilated
- Ventilated
- Automatic water evaporation system
 Max ambient temperature 32°C
- LED internal light
- Inner lighting with on/off switch for promotional branding (ADN 203 C and ADN 221 C only)
- R600a gas type
 - Double-panel glass Door
- Robust handle
- Reversible door (ADN 203 C, ADN 221 C, ADN 221, ADN 221/2, ADN 140 W)
- Door lock (except for AND 140W and ADN 140B)
- Adjustable shelves
- Adjustable feet
- Analogue thermometer (ADN 221 C, ADN 221, ADN 221/2, ADN 203/1, ADN 203/2, ADN 230/1, ADN 230/2, ADN 202/1, ADN 202/2)



ADN 221S - SAME FOR: ADN 201/1S, ADN 203/1S, ADN 203B

- Mechanical control
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- Max ambient temperature 32°C
- LED internal light
- R600a gas type
- Double-panel glass Door
- Robust handle
- Reversible door (except for ADN 203/1S)
- Door lock
- Adjustable shelves
- Adjustable feet
- Analogue thermometer (except for ADN 201/1S)



ADN 231 BK

- Mechanical control
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- Max ambient temperature 32°C
- LED internal light
- R600a gas type Double-panel glass Door
- Tinted film on door to block ultraviolet rays
- Carbon filter to absorb alien smells
- 6 zones with differentiated temperatures
- Door lock
- Adjustable shelves
- Adjustable feet
- Bottle capacity: 105 / 0.75l



ADN 270S - SAME FOR: ADN 350S, ADN 480S

- Painted dark grey internally and externallyAutomatic defrosting
- Ventilated
- Automatic water evaporation system
- Max ambient temperature 30°C (43°C for ADN 270)
- LED internal light
- Electro-mechanical thermostat
- R600a gas type
- Robust handle
- Reversible door
- Adjustable feet
- Adjustable shelves





MAIN FEATURES/PARAMETERS				
Product Description	ADN 203 C	ADN 221 C	ADN 221	
12NC Code	854422401000	854422201000	854422101010	
EAN Code	8003437223808	8003437223471	8003437977008	
Door Frame	Aluminium	Aluminium	Aluminium	
Number of Doors	1	1	1	
Lock	Yes	Yes	Yes	
Promotional Shield	Yes (209H x 590W)	Yes (196H x 584W)	No	
Product Temperature Range (°C)	-	-	-	
Average Internal Temperature (°C)	+ 5	+ 5	+ 5	
Internal Temperature Range min/max (°C)	+ 0 to + 10	+ 0 to + 10	+ 0 to + 10	
Gross Capacity (L)	385 L	480 L	480 L	
Net Capacity (L)	360 L	455 L	455 L	
Gas Type	R600a	R600a	R600a	
Power (W)	265	265	265	
Electrical Rating at switched on lighting (kW/24h)	2,816	2,457	2,457	
Voltage (V) / Frequency (Hz)	230 V - 50Hz	230 V - 50Hz	230 V - 50Hz	
Control Panel Location	Outside	Inside	Inside	
Internal Lighting Location	Ceiling	Vertical	Vertical	
Reversible Door	Yes	Yes	Yes	
Number of Adjustable Shelves	5	5	5	
Shelf Size	380x490	487x490	487x490	
Thermometer	No	Yes	Yes	
External Dimensions WxDxH (mm)	600x600x2025	600x730x2025	600x685x2025	
Internal Dimensions WxDxH (mm)	500x455x1645	497x543x1785	497x543x1785	
Gross Weight (kg)	79.5 kg	97 kg	97 kg	
Net Weight (kg)	74 kg	90 kg	90 kg	
Energy Efficiency Class	E	D	D	

GLASS-DOOR REFRIGERATORS



ADN 221/2	ADN 230/1	ADN 230/2	ADN 203/1	ADN 203/2
854422101020	854423001010	854423001020	854420301010	854420301020
8003437961434	8003437979989	8003437961557	8003437979972	8003437961502
White	Aluminium	White	Aluminium	White
1	2	2	1	1
Yes	Yes	Yes	Yes	Yes
No	No	No	No	No
-	-	-	-	-
+ 5	+ 5	+ 5	+ 5	+ 5
+ 0 to + 10				
480 L	350 L	350 L	350 L	350 L
455 L	320 L	320 L	320 L	320 L
R600a	R600a	R600a	R600a	R600a
265	230	230	230	230
2,457	2,038	2,038	2,038	2,038
230 V - 50Hz				
Inside	Outside	Outside	Outside	Outside
Vertical	Ceiling	Ceiling	Ceiling	Ceiling
Yes	No	No	No	No
5	6	6	6	6
487x490	523x351	523x351	523x351	523x351
Yes	Yes	Yes	Yes	Yes
600x685x2025	600x600x1730	600x600x1730	600x600x1730	600x600x1730
497x543x1785	502x453x1518	502x453x1518	502x453x1518	502x453x1518
97 kg	69.5 kg	69.5 kg	69.5 kg	69.5 kg
90 kg	65 kg	65 kg	65 kg	65 kg
D	D	D	D	D

AVAILABLE FOR THE CH MARKET	
Product Description	ADN 203/2 CH
12NC Code	859991596130
EAN Code	8003437608476



MAIN FEATURES/PARAMETERS				
Product Description	ADN 201/1	ADN 201/2	ADN 200/1	
12NC Code	854420101010	854420101020	854420001010	
EAN Code	8003437979958	8003437961489	8003437979941	
Door Frame	Aluminium	White	Aluminium	
Number of Doors	1	1	1	
Lock	Yes	Yes	Yes	
Promotional Shield	No	No	No	
Product Temperature Range (°C)	-	-	-	
Average Internal Temperature (°C)	+ 5	+ 5	+ 5	
Internal Temperature Range min/max (°C)	+ 0 to + 10	+ 0 to + 10	+ 0 to + 10	
Gross Capacity (L)	350 L	350 L	290 L	
Net Capacity (L)	320 L	320 L	275 L	
Gas Type	R600a	R600a	R600a	
Power (W)	230	230	200	
Electrical Rating at switched on lighting (kW/24h)	2,038	2,038	2,471	
Voltage (V) / Frequency (Hz)	230 V - 50Hz	230 V - 50Hz	230 V - 50Hz	
Control Panel Location	Outside	Outside	Outside	
Internal Lighting Location	Ceiling	Ceiling	Ceiling	
Reversible Door	No	No	No	
Number of Adjustable Shelves	6	5	5	
Shelf Size	523x351	523x351	520x365	
Thermometer	No	No	No	
External Dimensions WxDxH (mm)	600x600x1730	600x600x1730	600x600x1450	
Internal Dimensions WxDxH (mm)	502x453x1518	502x453x1518	524x453x1238	
Gross Weight (kg)	69.5 kg	69.5 kg	59 kg	
Net Weight (kg)	65 kg	65 kg	55 kg	
Energy Efficiency Class	D	D	E	

	ADN 200/2	ADN 202/1	ADN 202/2	ADN 140B	ADN 140W
	854420001020	854420201010	854420201020	859991627130	859991627120
	8003437961564	8003437979965	8003437961601	8003437620454	8003437620447
	White	Aluminium	White	Black	Aluminium
	1	1	1	1	1
	Yes	Yes	Yes	No	No
	No	No	No	No	No
	-	-	-	-	-
	+ 5	+ 5	+ 5	+ 5	+ 5
	+ 0 to + 10				
	290 L	290 L	290 L	130 L	130 L
	275 L	275 L	275 L	123L	123 L
	R600a	R600a	R600a	R600a	R600a
	200	200	200	120	120
	2,471	2,471	2,471	0,992	0,992
	230 V - 50Hz	230 V - 50Hz	230 V - 50Hz	230V - 50Hz	230V - 50Hz
	Outside	Outside	Outside	Outside	Outside
	Ceiling	Ceiling	Ceiling	Ceiling	Ceiling
	No	No	No	Yes	Yes
_	5	5	5	3	3
	520x365	520x365	520x365	450x324	450x324
	No	Yes	Yes	No	No
	600x600x1450	600x600x1450	600x600x1450	560x600x850	560x600x850
	524x453x1238	524x453x1238	524x453x1238	465x459x725	465x459x725
	59 kg	59 kg	59 kg	35 kg	35 kg
	55 kg	55 kg	55 kg	32 kg	32 kg
	E	E	E	С	С



MAIN FEATURES/PARAMETERS				
Product Description	ADN 2215	ADN 201/15	ADN 203/15	ADN 203B
12NC Code	859991628160	859991628170	859991628180	859991662650
EAN Code	8003437620805	8003437620812	8003437620829	8003437642760
Door Frame	Aluminium	Aluminium	Aluminium	Black
Number of Doors	1	1	1	1
Lock	Yes	Yes	Yes	Yes
Promotional Shield	No	No	No	No
Product Temperature Range (°C)	-	-	-	-
Average Internal Temperature (°C)	+ 5	+ 5	+ 5	+ 5
Internal Temperature Range min/max (°C)	+ 0 to + 10			
Gross Capacity (L)	480 L	350 L	350 L	350 L
Net Capacity (L)	455 L	320 L	320 L	320 L
Gas Type	R600a	R600a	R600a	R600a
Power (W)	265	230	230	230
Electrical Rating at switched on lighting (kW/24h)	2,457	2,038	2,038	2,038
Voltage (V) / Frequency (Hz)	230V - 50Hz	230V - 50Hz	230V - 50Hz	230V - 50Hz
Control Panel Location	Inside	Outside	Outside	Outside
Internal Lighting Location	Vertical	Ceiling	Ceiling	Ceiling
Reversible Door	Yes	No	No	No
Number of Adjustables Shelves	5	6	6	6
Shelf Size	487x490	523x351	523x351	523x351
Thermometer	Yes	No	Yes	Yes
External Dimensions WxDxH (mm)	600x685x2025	600x600x1730	600x600x1730	600x600x1730
Internal Dimensions WxDxH (mm)	497x543x1785	502x453x1518	502x453x1518	502x453x1518
Gross Weight (KG)	97 kg	69,5 kg	69,5 kg	70 kg
Net Weight (KG)	90 kg	65 kg	65 kg	65 kg
Energy Efficiency Class	D	D	D	D

AVAILABLE FOR THE CH MARKET	
Product Description	ADN 203B CH
12NC Code	859991664220
EAN Code	8003437643804



MAIN FEATURES/PARAMETERS	
Product Description	ADN 231 BK
12NC Code	851299601140
EAN Code	8003437224454
Door Frame	Black
Number of Doors	1
Lock	Yes
Promotional Shield	No
Product Temperature Range (°C)	+ 4 to + 14
Average Internal Temperature (°C)	-
Internal Temperature Range min/max (°C)	-
Gross Capacity (L)	350 L
Net Capacity (L)	330 L
Gas Type	R600a
Power (W)	150
Electrical Rating at switched on lighting (kW/24h)	0,501
Voltage (V) / Frequency (Hz)	230 V - 50Hz
Control Panel Location	Outside
Internal Lighting Location	Ceiling
Reversible Door	No
Number of Adjustable Shelves	9 +1 Bottom Wooden Shelves
Shelf Size	518x361
Thermometer	No
External Dimensions WxDxH (mm)	600x600x1730
Internal Dimensions WxDxH (mm)	502x453x1518
Gross Weight (kg)	69.5 kg
Net Weight (kg)	65 kg
Energy Efficiency Class	G

AVAILABLE FOR THE CH MARKET	
Product Description	ADN 231 BK CH
12NC Code	859991595960
EAN Code	8003437608346





MAIN FEATURES/PARAMETERS			
Product Description	ADN 270S	ADN 350S	ADN 480S
12NC Code	859991627140	859991627180	859991627190
EAN Code	8003437620461	8003437620492	8003437620508
Door Frame	Silver	Silver	Silver
Number of Doors	1	1	1
Lock	No	No	No
Promotional Shield	No	No	No
Product Temperature Range (°C)	+ 0 to + 8	- 2 to + 8	- 2 to + 8
Average Internal Temperature (°C)	-	-	-
Internal Temperature Range min/max (°C)	-	-	-
Gross Capacity (L)	270 L	350 L	480 L
Net Capacity (L)	254 L	230 L	350 L
Gas Type	R600a	R600a	R600a
Power (W)	120	230	265
Electrical Rating at switched on lighting (kW/24h)	0,359	2,014	2,416
Voltage (V) / Frequency (Hz)	230V - 50Hz	230V - 50Hz	230V - 50Hz
Control Panel Location	Outside	Outside	Inside
Internal Lighting Location	Ceiling	Ceiling	Vertical
Reversible Door	Yes	Yes	Yes
Number of Adjustables Shelves	4 + 1 bottom shelf	6	5
Shelf Size	494x401; bottom 495x319	522x361	487x490
Thermometer	No	No	No
External Dimensions WxDxH (mm)	600x650x1450	600x600x1730	600x685x2025
Internal Dimensions WxDxH (mm)	495x454x1240	502x453x1518	497x543x1785
Gross Weight (kg)	54 kg	57,5 kg	83,5 kg
Net Weight (kg)	50 kg	53 kg	76,5 kg
Energy Efficiency Class	F	D	D

Professional Upright Cabinets

The Whirlpool range of professional upright cabinets is the perfect combination of functionality and performance which can be adapted to a wide variety of needs.

Built to last

All the models **are made of AISI 304 stainless steel both externally and internally.** All grids are plastic-coated with stainless steel and slot into stainless steel guides for safe in-and-out sliding, without the risk of tilting. The guides are fixed to robust supports, providing 23 different positions. A 60mm insulation thickness performance.

Performance and high capacity

The range includes **700I and 1400I models, both refrigerators, freezers and combi** versions, with either solid or glass doors (available on refrigerator models only). The working temperature for refrigerator models with solid doors ranges from -2° C to $+8^{\circ}$ C, while for the glass doors models it goes from $+1^{\circ}$ C up to $+10^{\circ}$ C. For the freezers the working temperature goes from -20° C to -18° C. **All models with solid doors are tropicalis T1**, thus ensuring that the products can work properly at **ambient temperatures of up to 43°C**.

Technology

The range of professional upright cabines comes with **digital display controls**. All models feature a ventilated operating mode and an **automatic defrost system**.







PROFESSIONAL UPRIGHT CABINETS



ADN 215 - SAME FOR: ADN 213, ADN 214, ADN 216, ADN 218, ADN 219

- AISI 304 Stainless Steel both internally and externally
- Electronic control
- Digital display
- Automatic defrosting
- Ventilated
- Automatic water evaporation system
- R290 gas type
- Products with solid door are tropicalised (43°C max ambient temperature)
- Products with glass door 25°C max ambient temperature
- Reversible door
 - Adjustable plastic feet
- Door lock
- Internal light (ADN 215)
- Evaporator inside the cell
- Stainless Steel grid supports
- Plastic-coated grids GN 2/1

PROFESSIONAL UPRIGHT CABINETS • REFRIGERATORS



MAIN FEATURES/PARAMETERS			
Product Description	ADN 213	ADN 215	ADN 218
12NC	854421301000	854421501000	854421801000
EAN Code	8003437799587	8003437799648	8003437799594
Door Frame	Stainless Steel	Stainless Steel	Stainless Steel
Number of Doors	1	1	2
Lock	Yes	Yes	Yes
Promotional Shield	No	No	No
Temperature Range °C (min/max)	- 2 to + 8	+ 1 to + 10	- 2 to + 8
Gross Capacity (L)	700 L	700 L	1400 L
Gas Type	R290	R290	R290
Electrical Connection Rating (kW)	0,34	0,35	0,36
Voltage (V) / Frequency (Hz)	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Control Panel Location	External	External	External
Internal Lighting Location	-	Ceiling	-
Reversible Door	Yes	Yes	Yes
Number of Grids Support	23	23	23
Number of Adjustables Shelves	3	3	6
Thermometer	Yes	Yes	Yes
External Dimensions WxDxH (mm)	720x860x2030	720x888x2030	1440x866x2030
Packaging Dimensions WxDxH (mm)	900x800x2200	900x930x2200	1500x900x2200
Gross Weight (kg)	138 kg	148 kg	216 kg
Net Weight (kg)	125 kg	135 kg	195 kg
Energy Efficiency Class (2015/1094-IV)	С	E	D

PROFESSIONAL UPRIGHT CABINETS • FREEZERS



MAIN FEATURES/PARAMETERS		
Product Description	ADN 214	ADN 219
12NC	854421401000	854421901000
EAN Code	8003437799600	8003437799617
Door Frame	Stainless Steel	Stainless Steel
Number of Doors	1	2
Lock	Yes	Yes
Promotional Shield	No	No
Temperature Range °C (min/max)	- 18 to -20	- 18 to -20
Gross Capacity (L)	700 L	1400 L
Gas Type	R290	R290
Electrical Connection Rating (kW)	0,54	1,1
Voltage (V) / Frequency (Hz)	230 V - 50 Hz	230 V - 50 Hz
Control Panel Location	External	External
Internal Lighting Location	-	-
Reversible Door	Yes	Yes
Number of Grids Support	23	23
Number of Adjustables Shelves	3	6
Thermometer	Yes	Yes
External Dimensions WxDxH (mm)	720x866x2030	1440x866x2030
Packaging Dimensions WxDxH (mm)	900x800x2200	1500x900x2200
Gross Weight (kg)	143 kg	216 kg
Net Weight (kg)	130 kg	195 kg
Energy Efficiency Class (2015/1094-IV)	D	E

PROFESSIONAL UPRIGHT CABINET • COMBI



MAIN FEATURES/PARAMETERS	
Product Description	ADN 216
12NC	854421601000
EAN Code	8003437799624
Door Frame	Stainless Steel
Number of Doors	2
Lock	Yes
Promotional Shield	No
Temperature Range °C (min/max)	- 2 to + 8; -18 to - 20
Gross Capacity (L)	700 L
Gas Type	R290
Electrical Connection Rating (kW)	0,84
Voltage (V) / Frequency (Hz)	230 V - 50 Hz
Control Panel Location	External
Internal Lighting Location	-
Reversible Door	Yes
Number of Grids Support	23
Number of Adjustables Shelves	4
Thermometer	Yes
External Dimensions WxDxH (mm)	720x866x2030
Packaging Dimensions WxDxH (mm)	900x800x2200
Gross Weight (kg)	188 kg
Net Weight (kg)	175 kg
Energy Efficiency Class (2015/1094-IV)	-

Ice Makers

Clean design, heavy-duty construction and a large array of production capacities (from 25kg to 160kg) make this line suitable for any type of use, both residential and industrial.

A complete range

The range includes a vast choice of products available with an efficient air or water cooling system. All the ice maker models are made of AISI 304 stainless steel.

Whirlpool offers 3 ice-maker ranges:

- full range of **Ice "cube" makers** with spray technology
- full range of **Ice "finger" makers** with paddle technology, producing clear hollow finger ice cubes
- range of **Ice "flake" makers**, producing clean, crisp, granular ice with a vertical cylindrical evaporator and a heavy-duty rotating auger mechanism.



ECO-FRIENDLY, COMPACT, EFFICIENT AND WITH SOLID STRUCTURE

The new **AND 108** and **ADN 112** ice makers are able to create **25** and **47kg of ice in 24 h** and with a large storage capacity, they are a great choice for busy pubs and clubs where ice is a constant requirement and space is at premium.

Robust ice makers with **AISI 304 stainless steel body**, they are **tropicalized machines** and have a solid structure supported by 4 steel columns and a strong door with an ergonomic opening system.

Energy consumption is reduced thanks to the **natural gas R290** with very low global warming impact.

With the **compact dimension**, ideal for business with space limitations, and the **smart front ventilation system** that allows a built-in installation of the unit, they also have **easy access for service**; all panels can be disassembled separately.

They benefit from a **patented anti-scale spray system** with small vibration to avoid limescale deposit while the **electronics control** enhances the performance of the machines allowing them to **work perfectly even in extreme climate conditions**.







ADN 108 and ADN 112

- Cube ice makers with gourmet ice shape, the most used in the catering
- Natural gas R290 which reduced the energy consumption and respect the environment
- AISI 304 Stainless steel body with solid structure supported by 4 steel columns
- Tropicalized machine (T Class)
- Compact dimension, ideal for business with space limitation
- Patented anti-scale spray system with small vibration to avoid limescale deposit
- Door made in stainless steel AISI 304, strong door opening system
- Electronics control that enhances the performance of the machine and allows it to adapt to extreme climates
- Smart front ventilation system that allow built-in installation of the unit
- Easy access for service and installation. All panels can be disassembled separately

Wighfood	Wilfiged	William	Weiklad

MAIN FEATURES/PARAMETERS				
Product Description	ADN 108	ADN 110	ADN 112	ADN 114
12NC Code	854410801000	854411001000	854411201000	854411401000
EAN Code	8003437963919	8003437963926	8003437963933	8003437963940
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Ice production in 24 Hours (kg)	25 kg	32 kg	47 kg	58 kg
Ice storage capacity (kg)	6 kg	15 kg	20 kg	25 kg
Ice shape	Cube	Cube	Cube	Cube
Condenser type	Air	Air	Air	Air
System	Spray	Spray	Spray	Spray
Gas type	R290	R290	R290	R290
Defrost type	Hot gas	Hot gas	Hot gas	Hot gas
Evaporator	Static	Static	Static	Static
Thickness of ice (mm)	36x26x23	41x29x29	41x29x29	41x29x29
Electrical Connection Rating (Kw)	0,36	0,43	0,54	0,65
Voltage (V) / Frequency (Hz)	230 V - 50/60 Hz			
External Dimensions (WxDxH mm)	350x474x592	405x515x744	465x595x789	535x595x789
Packaging Dimensions (WxDxH mm)	440x550x715	480x580x900	540x660x920	610x660x1020
Gross Weight (kg)	36 kg	46 kg	56 kg	61 kg
Net Weight (kg)	32 kg	40 kg	45 kg	56 kg





MAIN FEATURES/PARAMETERS			
Product Description	ADN 116	ADN 118	ADN 120
12NC Code	854411601000	854411801000	854412001000
EAN Code	8003437963957	8003437963964	8003437963971
Material	Stainless Steel	Stainless Steel	Stainless Steel
Ice production in 24 Hours (kg)	89 kg	164 kg	163 kg
Ice storage capacity (kg)	35 kg	75 kg	
Ice shape	Cube	Cube	Cube
Condenser type	Air	Air	Air
System	Spray	Spray	Spray
Gas type	R290	R290	R290
Defrost type	Hot gas	Hot gas	Hot gas
Evaporator	Static	Static	Static
Thickness of ice (mm)	41x29x29	41x29x29	41x29x29
Electrical Connection Rating (Kw)	0,78	1,35	1,5
Voltage (V) / Frequency (Hz)	230 V - 50/60 Hz	230 V - 50/60 Hz	230 V - 50/60 Hz
External Dimensions (WxDxH mm)	715x595x939	860x700x1044	775x625x805
Packaging Dimensions (WxDxH mm)	790x655x1060	930x765x1160	845x715x990
Gross Weight (kg)	76 kg	120 kg	103 kg
Net Weight (kg)	70 kg	95 kg	93 kg



AGS 836	AGS 838	AGS 840	
856383601000	856383801000	856384001000	
8003437776328	8003437776342	8003437776366	
Stainless Steel	Stainless Steel	Stainless Steel	
22 kg	38 kg	45 kg	
9 kg	12 kg	12 kg	
Fingers	Fingers	Fingers	
Air	Air	Air	
Paddle	Paddle	Paddle	
R290	R290	R290	
Hot gas	Hot gas	Hot gas	
Static	Static	Static	
14-34	14-34	14-34	
0,33	0,33	0,36	
230 V - 50/60 Hz	230 V - 50/60 Hz	230 V - 50/60 Hz	
402x507x643	402x507x643	405x507x699	
495x605x810	495x605x810	500x605x815	
40 kg	42 kg	45 kg	
36 kg	39 kg	40 kg	
	856383601000 8003437776328 Stainless Steel 22 kg 9 kg Fingers Air Paddle R290 Hot gas Static 14-34 0,33 230 V - 50/60 Hz 402x507x643 495x605x810 40 kg	856383601000 856383801000 8003437776328 8003437776342 Stainless Steel Stainless Steel 22 kg 38 kg 9 kg 12 kg Fingers Fingers Air Air Paddle Paddle R290 R290 Hot gas Hot gas Static Static 14-34 14-34 0,33 0,33 230 V - 50/60 Hz 230 V - 50/60 Hz 402x507x643 402x507x643 40 kg 42 kg	856383601000 856383801000 856384001000 8003437776328 8003437776342 8003437776366 Stainless Steel Stainless Steel Stainless Steel 22 kg 38 kg 45 kg 9 kg 12 kg 12 kg Fingers Fingers Fingers Air Air Air Paddle Paddle Paddle R290 R290 R290 Katic Static Static Static Static Static 33 0,33 0,36 230 V - 50/60 Hz 230 V - 50/60 Hz 230 V - 50/60 Hz 402x507x643 402x507x643 405x507x699 40 kg 42 kg 45 kg

PROFESSIONAL ICE FINGER MAKERS

aller.	Walica	Wagdad	Kultitipes

AGS 842	AGS 844	AGS 846	AGS 848
856384201000	856384401000	856384601000	856384801000
8003437776380	8003437776403	8003437776427	8003437776441
Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
61 kg	72 kg	83 kg	110 kg
25 kg	30 kg	37 kg	50 kg
Fingers	Fingers	Fingers	Fingers
Air	Air	Air	Air
Paddle	Paddle	Paddle	Paddle
R290	R290	R290	R290
Hot gas	Hot gas	Hot gas	Hot gas
Static	Static	Static	Static
14-34	14-34	14-34	14-34
0,43	0,43	0,65	0,78
230 V - 50/60 Hz			
513x557x811	593x557x934	673x555x984	843x557x984
536x580x945	670x630x1070	745x635x1130	925x637x1125
58 kg	62 kg	74 kg	86 kg
 48 kg	55 kg	60 kg	80 kg

PROFESSIONAL ICE FINGER MAKERS



MAIN FEATURES/PARAMETERS		
Product Description	ADN 106	AGS 850
12NC Code	854410601000	856385001000
EAN Code	8003437963896	8003437610578
Material	Stainless Steel	
Ice production in 24 Hours (kg)	137 kg	180 kg
Ice storage capacity (kg)	230 kg	
Ice shape	Fingers	Fingers
Condenser type	Air	Air
System	Paddle	Paddle
Gas type	R290	R452a
Defrost type	Hot gas	Hot gas
Evaporator	Static	
Thickness of ice (mm)	14-34	
Electrical Connection Rating (Kw)	0,8	1,6
Voltage (V) / Frequency (Hz)	230 V - 50/60 Hz	230 V - 50/60 Hz
External Dimensions (WxDxH mm)	762x818x1398	690x565x1125
Packaging Dimensions (WxDxH mm)	790x860x1520	630x1200x760
Gross Weight (kg)	114 kg	110 kg
Net Weight (kg)	95 kg	100 kg

PROFESSIONAL ICE FLAKE MAKERS



MAIN FEATURES/PARAMETERS			
Product Description	ADN 100	ADN 102	AGS 834
12NC Code	854410001000	854410201000	856383401000
EAN Code	8003437964053	8003437964060	8003437610615
Material	Stainless Steel	Stainless Steel	Stainless Steel
Ice production in 24 Hours (kg)	66 kg	95 kg	166 kg
Ice storage capacity (kg)	20 kg	20 kg	64 kg
Ice shape	Flakers	Flakers	Flakers
Condenser type	Air	Air	Air
System	Axial	Axial	Axial
Gas type	R290	R290	R290
Defrost type	Hot gas	Hot gas	Hot gas
Evaporator			
Thickness of ice (mm)			
Electrical Connection Rating (Kw)	0,46	0,53	0,64
Voltage (V) / Frequency (Hz)	230 V - 50/60 Hz	230 V - 50/60 Hz	230 V - 50/60 Hz
External Dimensions (WxDxH mm)	465x595x784	465x595x784	515x550x1355
Packaging Dimensions (WxDxH mm)	525x645x920	525x654x920	615x650x1550
Gross Weight (kg)	63 kg	63 kg	85 kg
Net Weight (kg)	55 kg	58 kg	75 kg

Chest Freezer

This white chest freezer offers an exceptional **large capacity of 432L**, giving you all the space you need to store food and drinks. It also has a **counter-balanced lid system** so it closes gently, it's easy to access and it won't swing closed unexpectedly.

The interior light and the lock protection make this chest freezer always easy and safe to use.

Thanks to the **Fast Freezing Technology**, that sets the freezer temperature to 10 degrees colder than the lowest setting, your food will be freezed faster than ever, safeguarding its flavor, texture and nutritional values.

This solution incorporates a **water drainage system** that makes the defrost and the cleaning processes easier than ever.

Also, our chest freezer includes **four convenient baskets** to help you tidily store your packages, boxes and bags of frozen food.

THE IDEAL PRODUCT FOR B&B, HOTELS, FARMS HOUSES, SHOPS AND OFFICES

This products is compliant for the following professional business:

- staff kitchen areas in shops, offices and other working environments;
- farm houses and hotels, motels and other residential type environments;
- bed and breakfast;
- catering.







ACO 432

- Net Capacity of 437L
 Fast Freezing Technology
 Counter Balance System

- Counter Balance System
 Lock Protection
 Water Drainage System
 Interior Light
 4 baskets included

MAIN FEATURES/PARAMETERS		
Product Description	ACO 432	
12NC	859991660920	
EAN Code	8003437167881	
Main Colour of the Product	White	
Material of the Product	Steel	
Lockable Door	Yes	
Number of Baskets	4	
Temperature Adjustable	Yes	
Maximum Ambient Temperature (C°)	43 °C	
Freezing Capacity (kg/24h)	20	
Net Capacity (L)	437 L	
Gas Type	R600a	
Electrical Connection Rating (W)	100	
Voltage (V)	220-240	
Plug Type	Schuko	
Control Panel Location	Outside	
Type of Control	Mechanical	
Internal Lighting	Yes	
Reversible Door	Yes	
Type of Thermostat	Mechanic	
Defrost Process	Manual	
External Dimensions WxDxH (mm)	1405x698x916	
Packaging Dimensions WxDxH (mm)	1437x766x962	
Gross Weight (kg)	48.5 kg	
Net Weight (kg)	46.9 kg	
Energy efficiency class - NEW (2010/30/EU)	F	
Energy Consumption (kWh)	1	

Shock freezer, the ideal product for long term preservation

The ideal solution to maintain the same taste, quality and consistency of the freshly cooked food and also maximise the workflow in the kitchen, helping saving time and money.

Blast chilling is a technology that, thanks to the conservative properties of the cold, keeps food unaltered without changing its quality, so it's also the best alley for the health food.

The shock freezer is a product used for **RAPID Cooling**. When the cooling process is fast like in this case, it generates microcrystal of ice that do not damage the structural characteristics of the food. This translates in absolute quality, consistency, taste and colour of the food that's unchanged.



PROFESSIONAL PERFORMANCE

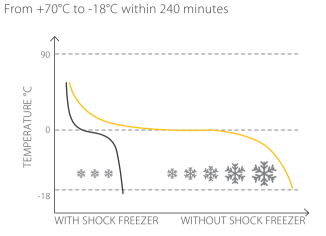
To guarantee the best hygienic conditions of the food, by HACCP regulation the temperature of cooked food must be quickly kept to these value measured at the heart of the food:

NEGATIVE BLAST CHILLING

POSITIVE BLAST CHILLING

From +70°C to +3°C within 90 minutes

90 70 40 10 3 WITH SHOCK FREEZER WITHOUT SHOCK FREEZER



GREAT QUALITY RESULTS & GUARANTEED HYGIENE

The Blast Chiller plays an important role in the food preservation and improve the working processes.



QUALITY OF FOOD

Same quality and taste of fresh or just cooked food



HYGIENE

In compliance with hygiene and healthy standard HACCP, the rapid cooling of the shock freezer avoids the bacteria proliferation



ORGANISATIONAL

Better Timing organization and working plan in the kitchen, menu extension, better staff management



ECONOMIC

Waste reduction and less weight loss of food

THE INDISPENSABLE TOOL FOR...

RESTAURANTS

Essential tool for chefs, as it gives the opportunity to organize and plan their activity in advance, offering wide menu, a fast and efficient service with the total respect for the fragrance and freshness of food.

The biggest advantage, beyond the increase in food safety (HACCP), is the reorganization of the kitchen, thanks to the elimination of peaks of work and the daily repetitions.





BAKERIES

Cold technology has been developed in recent years also in bread-making to help reducing night working shift, workforce and overtime, offering a wide variety of products.

PATISSERIE

The modern pastry shop can not do without exploiting the blast chilling technology.

This help them to improve efficiency by reducing the preparation time, storage space and product and quality safety.





ICE CREAM

The creamy of the ice cream depends mainly on the presence of micro air bubbles and micro crystals of ice. To maintain its characteristics the ice cream must be put in the blast chiller.

In addition to the formation of micro ice crystals, it allows to create a thin surface barrier that prevents the product from flattening.

The result is a creamy and soft ice cream, ready to be served.



The whole range is equipped with 1 Grid GN 1/1 and a Core Probe.



ACO D210 - same for ACO D205 and ACO D103

- Stainless Steel AISI 304
- 10 Trays GN1/1, but available also in 5 and 3 Trays
- Double insertion for trays GN1/1 and 60x40cm, except the 3 Trays
- Electronic Control with Digit Display
- Insulation 60 mm. in expanded polyurethane and CFC and HCFC free
- Core probe
- Door micro switch to stop fan when opening
- Air condensation
- Defrost Cycle
- Automatic cold holding at the end of the cycle

SHOCK FREEZER • RANGE SUMMARY



MAIN FEATURES/PARAMETERS			
Product Description	ACO D103	ACO D205	ACO D210
NC12	851299602300	851299602310	851299602320
EANCode	8003437226205	8003437226212	8003437226229
Product Group	Shock freezers	Shock freezers	Shock freezers
Dimensions without packaging WxDxH (mm)	620x650x670	790x730x880	790x800x1430
Dimensions with packaging WxDxH (mm)	640x690x810	840x750x940	840x850x1620
Net Weight (kg)	53 kg	83 kg	106 kg
Gross Weight (kg)	65 kg	95 kg	118 kg
Electrical Connection (Kw/h)	0.5	0.6	1.2
Voltage (V)	230	230	230
Frequency (Hz)	50	50	50
Max productivity per chilling cycle +70°C/+3°C (kg) 90 min	8	12	25
Max productivity per freezing cycle +70°C/-18°C (kg) 240 min	5	8	15
Core Probe	Yes	Yes	Yes
Product Material	Stainless Steel	Stainless Steel	Stainless Steel
Trays levels	3	5	10
Grid dimension (GN)	1/1	1/1 or 60x40	1/1 or 60x40
Number of available programmes	4	4	4
Defrost type	Manual	Manual	Manual
Distance between levels (mm)	67	67	67
Door hinges	Left side	Reversible	Reversible
Gas type	R452a	R452a	R452a
Insultation Thickness (mm)	60	60	60
Type of control	Electronic	Electronic	Electronic
User Interface	Digital	Digital	Digital
Time to end at Display	Yes	Yes	Yes
Water evaporation system	Manual	Manual	Manual
Wheels accessory kit	Yes	Yes	Yes
Plug type	Schuko	Schuko	Schuko

Shock Freezers Accessories

ACCESSORIES SHOCK FREEZERS

COMMERCIAL CODE	12NC	EAN CODE	DESCRIPTION
ACO 727	859991598160	8003437609336	GN 1/1 Stainless Steel Grid
ACO 728	859991598220	8003437609343	G60x40 Stainless Steel Grid
ACO 729	859991598230	8003437609350	Set of 4 adjustable h 140/230 feet
ACO 730	859991598270	8003437609381	Set of castors (2 with brakes)

CODE	ACO D103	ACO D205	ACO D210
ACO 727	~	7	\checkmark
ACO 728	\checkmark	\checkmark	\checkmark
ACO 729	~	\checkmark	\checkmark
ACO 730		\checkmark	\checkmark





Whirlpool EMEA S.p.A.

Via Varesina 204 - 20156 Milano - Italy



Whirlpool is a registered trademark of Whirlpool USA

www.whirlpool-professional.com