

WHIRLPOOL

REFRIGERATION

01/2015



www.whirlpool-professional.com


SENSING THE DIFFERENCE

The Whirlpool professional range of cooling appliances addresses the needs of small and large operators alike.

Tables, cabinets, ice makers, shock freezers and cold rooms in the Whirlpool professional range feature the most advanced technology in the industry.

HIGH FLEXIBILITY

The variety of models, sizes, functions and technologies is capable of meeting every need and guaranteeing perfect results.

SUPERIOR QUALITY

Built to last, with a reliable structure and high-quality components.

















SAVINGS

With our latest generation of cooling products, we paid close attention to energy saving, ecology, easy maintenance and, of course, operator safety.

The range consists of:

- Support refrigerators and freezers
- Glass Door refrigerators
- Professional cabinets and tables
- Ice makers
- Shock freezers



 white	 number of doors	 gas	 external dimensions mm WxDxH
 gross capacity lt	 temperature range °C	 electrical connection rating kW	 kg ice production in 24 hours
 number of cells	 number of grid supports	 voltage V	 kg ice storage capacity
 Max productivity per cycle/kg	 number of grids included	 power hp	 grid dimensions mm WxD

SUPPORT CABINETS

VENTILATED REFRIGERATOR

ACO 060



FULL NO-FROST FREEZER

ACO 070



- Certified for commercial use
- Optimum performance-to-price ratio
- ACO 060: Max ambient temperature 35°C
- ACO 070: Max ambient temperature 43°C
- Low noise level
- Patented smooth opening system
- Electronic control type with 6th Sense Technology
- Digital display
- Intelligent defrost
- Automatic water evaporation system
- Antibacterial filter only for ACO 060
- High-efficiency compressor
- R600a gas type
- HCFC and CFC free
- Robust handle
- Reversible door
- Adjustable feet
- Perfect for kiosks, pubs, small restaurants, B&Bs

CODE	Colour	lt									
ACO 060		371	1	1	+2°C +8°C	6	14	R600a	0,1	220-240V ~50Hz	595x630x1875
ACO 070		290	1	1	-24°C -18°C	6	6	R600a	0,15	220-240V ~50Hz	760x710x1750

FREEZERS

ACO 450



- Certified for commercial use
- Optimum performance-to-price ratio
- Low noise level
- Electronic control type with 6th SENSE Technology
- Digital display
- High-efficiency compressor
- R600a gas type
- HCFC and CFC free
- Robust handle
- Adjustable feet
- Turbofrost
- 4 baskets
- Perfect for kiosks, pubs, small restaurants, B&Bs

CODE	Colour	lt							
ACO 450		450	1	1	-24°C -18°C	R600a	0,10	230 V~50 Hz	1437x749x962

GLASS DOOR REFRIGERATORS

ADN 200/2 - ADN 201/2 - ADN 202/2 - ADN 203/2 - ADN 230/2 - ADN 221/2



- Certified for commercial use
- Optimum performance-to-price ratio
- Mechanical control
- Automatic defrost
- Ventilated
- Max ambient temperature 32°C
- LED internal light (except for ADN221/2)
- Florescent light only for ADN221/2
- Automatic water evaporation system
- R600a gas type
- HCFC and CFC free
- Robust handle
- Reversible door only for ADN221/2
- Door lock
- Adjustable feet
- ADN 202/2, ADN 203/2, ADN 230/2 with analog thermometer
- Grid dimensions 525x360 mm (except for ADN221/2)
- Grid dimensions 488x490 mm only for ADN221/2
- Perfect for kiosks, pubs, small restaurants

CODE	Colour	lt									
ADN 200/2		290	1	1	0°C +10°C	10	5	R600a	0,20	230 V~50 Hz	600x600x1450
ADN 201/2		350	1	1	0°C +10°C	12	6	R600a	0,23	230 V~50 Hz	600x600x1730
ADN 202/2		290	1	1	0°C +10°C	10	5	R600a	0,20	230 V~50 Hz	600x600x1450
ADN 203/2		350	1	1	0°C +10°C	12	6	R600a	0,23	230 V~50 Hz	600x600x1730
ADN 230/2		350	1	2	0°C +10°C	12	6	R600a	0,23	230 V~50 Hz	600x600x1730
ADN 221		480	1	1	+2°C +14°C	-	5	R600a	0,25	230 V~50 Hz	600x685x2025

ADN 213
ADN 214

ADN 215

ADN 216
ADN 225



- AISI 304 Stainless Steel both internally and externally
- Electronic control type
- Digital display
- Automatic defrost
- Ventilated
- Automatic water evaporation system
- R404a gas type
- HCFC and CFC free
- 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

For accessories please refer to page 9

REFRIGERATORS

CODE	lt									
ADN 213	700	1	1	-2°C +8°C	23	3	R404a	0,34	230 V~50 Hz	720x860x2020
ADN 215	700	1	1	+1°C +10°C	23	3	R404a	0,35	230 V~50 Hz	720x860x2020
ADN 225	700	2	2	+1°C +10°C	23	4	R404a	0,68	230 V~50 Hz	720x860x2020

FREEZERS

CODE	lt									
ADN 214	700	1	1	-18°C -20°C	23	3	R404a	0,54	230 V~50 Hz	720x860x2020

COMBI

CODE	lt									
ADN 216	700	2	2	-2°C +8°C; -18°C -20°C	23	4	R404a	0,84	230 V~50 Hz	720x860x2020

PROFESSIONAL CABINETS TRADITIONAL LINE

ADN 218
ADN 219



ADN 220



- AISI 304 Stainless Steel both internally and externally
- Electronic control type
- Digital display
- Automatic defrost
- Ventilated
- Automatic water evaporation system
- R404a gas type
- HCFC and CFC free
- 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
- Evaporator inside the cell
- Stainless Steel grid supports
- Plastic coated grids GN 2/1

ADN 217
ADN 226



For accessories please refer to page 9

REFRIGERATORS

CODE	lt									
ADN 218	1400	1	2	-2°C +8°C	23	6	R404a	0,36	230 V~50 Hz	1440x860x2020
ADN 220	1400	1	2	+1°C +10°C	23	6	R404a	0,42	230 V~50 Hz	1440x860x2020
ADN 226	1400	2	2	+1°C +10°C	23	6	R404a	0,68	230 V~50 Hz	1440x860x2020

FREEZERS

CODE	lt									
ADN 219	1400	1	2	-18°C -20°C	23	6	R404a	1,10	230 V~50 Hz	1440x860x2020

COMBI

CODE	lt									
ADN 217	1400	1	2	+1°C +10°C -18°C -20°C	23	6	R404a	0,88	230 V~50 Hz	1440x860x2020

Accessories professional cabinets Traditional line

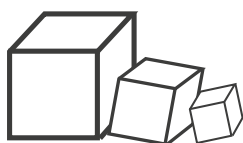
ADN 204		stainless steel grid GN 2/1 (to be mounted with ADN 206)
ADN 205		plastic coated grid GN 2/1 (to be mounted with ADN 206)
ADN 206		1 shelf guide
ADN 207		1 set of 4 stainless steel feet for 700 Lt
ADN 208		1 set of 5 stainless steel feet for 1400 Lt
ADN 209		1 set of 4 wheels for 700 Lt
ADN 210		1 set of 5 wheels for 1400 Lt







ICE MAKERS TRADITIONAL LINE

AGB 022 - AGB 024



- AISI 304 Stainless Steel both internally and externally
- Cube ice shape
- Air condensed
- Static evaporator
- Hot gas defroster
- Roll bond system














CODE		 Kg	Ice shape	Condenser type	System		 kW	 V	
AGB 022	24	10	cube	air	Roll bond	R134a	0,21	230 V~50-60Hz	555x535x590
AGB 024	40	20	cube	air	Roll bond	R134a	0,34	230 V~50-60Hz	556x535x850

ICE CUBE MAKERS



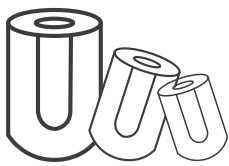
- AISI 304 Stainless Steel both internally and externally
- Ice in cube, fingers or flakes
- Air condensed
- Static evaporator
- Hot gas defroster

CODE		 Kg	Ice shape	Condenser type	System		$\frac{W}{kW}$	$\frac{V}{V}$	
ADN 108	20	6	cube	air	spray	R404a	0,36	230V~50-60Hz	350x474x592
ADN 110	30	12	cube	air	spray	R404a	0,43	230V~50-60Hz	405x515x750
ADN 112	45	20	cube	air	spray	R404a	0,54	230V~50-60Hz	465x595x795
ADN 114	60	25	cube	air	spray	R404a	0,65	230V~50-60Hz	535x595x795
ADN 116	80	35	cube	air	spray	R404a	0,78	230V~50-60Hz	715x595x945
ADN 118	150	75	cube	air	spray	R404a	1,35	230V~50-60Hz	860x700x1050
ADN 120	153	(storage bin AGS 852/WP)	cube	air	spray	R404a	1,5	230V~50-60Hz	775x625x805





ADN 108	
ADN 110	
ADN 112	
ADN 114	
ADN 116	
ADN 118	
ADN 120	

ICE MAKERS DESIGN LINE

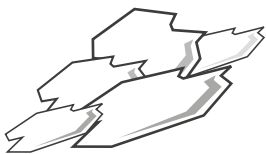
ICE FINGER MAKERS









- AISI 304 Stainless Steel both internally and externally
- Ice in cube, fingers or flakes
- Air condensed
- Static evaporator
- Hot gas defroster

CODE		 Kg	Ice shape	Condenser type	System		$\frac{N}{kW}$	$\frac{N}{V}$	
AGS 836/WP	20	9	fingers	air	paddle	R404a	0,33	230 V~50-60Hz	405x510x770
AGS 838/WP	30	12	fingers	air	paddle	R404a	0,33	230 V~50-60Hz	405x510x825
AGS 840/WP	40	18	fingers	air	paddle	R404a	0,36	230 V~50-60Hz	405x510x950
AGS 842/WP	50	20	fingers	air	paddle	R404a	0,43	230 V~50-60Hz	515x555x950
AGS 844/WP	60	30	fingers	air	paddle	R404a	0,43	230 V~50-60Hz	555x595x1075
AGS 846/WP	90	37	fingers	air	paddle	R404a	0,65	230 V~50-60Hz	675x555x1075
AGS 848/WP	130	50	fingers	air	paddle	R404a	0,78	230 V~50-60Hz	845x555x1075
ADN 106	150	100	fingers	air	paddle	R404a	0,80	230 V~50-60Hz	840x700x1150
AGS 850/WP	180	(storage bin AGS 852/WP)	fingers	air	paddle	R404a	1,60	230 V~50-60Hz	690x565x1125

ICE FLAKE MAKERS



- AISI 304 Stainless Steel both internally and externally
- Ice in cube, fingers or flakes
- Air condensed



CODE		 Kg	Ice shape	Condenser type	System				
ADN 100	45	14	flakes	air	-	R134a	0,46	230 V~50-60Hz	405x515x750
ADN 102	85	20	flakes	air	-	R404a	0,53	230 V~50-60Hz	465x595x795
AGS 834/WP	135	60	flakes	air	-	R404a	0,64	230 V~50-60Hz	515x550x1435
ADN 104	220	(storage bin AGS 852/WP)	flakes	air	-	R404a	0,95	230 V~50-60Hz	515x550x575

AGS 852/WP



- Guarantees an abundant stock of ice: 200 kg
- 18/8 stainless steel housing

AGS 852/WP storage bin model works with all 200 Kg/24h Ice Makers from Whirlpool range: AGS 850/WP, ADN 120, ADN 104

	
760x800x1030	200 Kg

SHOCK FREEZER



ACO 080



- AISI 304 Stainless Steel
- 3 levels GN 1/1 but also GN 2/3, GN 1/2, and GN 1/3
- Left-hand hinges
- Condensing unit included
- Electronic control type
- Digital display
- R404a gas type
- HCFC and CFC free
- Manual defrost cycle
- Automatic cycle with core probe
- 70 mm distance between levels

CODE				+70°C -18°C 270 min	+70°C +3°C 90 min		kW		
ACO 080	3	GN 1/1	1	8 kg	12 kg	R404a	0,65	230V~50 Hz	620x650x650

ACO 081



ACO 082



- AISI 304 Stainless Steel
- Right-hand hinges
- Condensing unit included
- Electronic control with touch system
- Digital display
- R404a gas type
- HCFC and CFC free
- Manual defrost cycle for ACO 081
- Electric defrost for ACO 082 and ACO 083
- Automatic cycle with core probe
- UV disinfection for ACO 082 and ACO 083
- 70 mm distance between levels

ACO 083



For accessories please refer to page 15

CODE				+70°C -18°C 270 min	+70°C +3°C 90 min		kW		
ACO 081	5	GN 1/1 and 600x400 mm	1	9 kg	13 kg	R404a	0,65	230V~50 Hz	830x800x830
ACO 082	6	GN 1/1 and 600x400 mm	1	12 kg	18 kg	R404a	0,87	230V~50 Hz	820x825x1400
ACO 083	10	GN 1/1 and 600x400 mm	1	18 kg	28 kg	R404a	1,13	230V~50 Hz	820x825x1680

ACO 084

ACO 085



- AISI 304 Stainless Steel
- Roll-in version
- Right door hinges
- Condensing unit not included
- Electronic control with touch system
- Digital display
- R404a gas type
- HCFC and CFC free
- Manual defrost cycle
- Automatic cycle with core probe
- UV disinfection
- 66 mm distance between levels

CODE				 +70°C -18°C 270 min	 +70°C +3°C 90 min	 kW	 V	
ACO 084	20	GN 1/1 and 600x400 mm	1	36 kg	56 kg	0,9	400 V tri ~ 50 Hz	1100x1100x2150
ACO 085	40	GN 1/1 and 600x400 mm	1	72 kg	112 kg	1,2	400 V tri ~ 50 Hz	1500x1300x2150

	CODE		 kW	 V	
Remote Cold Unit Air Condenser 3,0 Hp for ACO 084	ACO 086	R404A	4,24	400 V tri ~ 50 Hz	1150x700x660
Remote Cold Unit Air Condenser 5,0 Hp for ACO 085	ACO 087	R404A	5,78	400 V tri ~ 50 Hz	1150x750x800

Option Shock Freezer (to be specified at the time of order):

- HACCP printer on board (excluded ACO 080)
- left opening door (excluded ACO 080, ACO 084 and ACO 085)
- U.V. lamp (excluded ACO 080 and ACO 081)

Accessories Shock Freezer

ACO 180		Stand for ACO 080
ACO 181		4 wheels kit (2 with brakes) for ACO 081, ACO 082, ACO 083
ACO 182		4 adjustable Stainless Steel feet for ACO 081

Whirlpool Europe s.r.l.
V.le Guido Borghi, 27
21025 - Comerio - (VA) ITALY
www.whirlpool-professional.com



SENSING THE DIFFERENCE

Specifications and technical information are subject to change at any time.

While every effort has been made to ensure that the information contained in this brochure is correct at time of going to press.

Whirlpool can not be held responsible for any errors or omissions that may come to light after publication.

Products offered for sale may differ from those described or illustrated here and Whirlpool reserve the right to alter specifications without prior notice.

Due to printing limitations the colour of appliances illustrated herein cannot be guaranteed accurate, and should be used for guidance only.

If particular features, colours or measurements as important to you please check with your Whirlpool dealer before purchase.