

# WHIRLPOOL

## REFRIGERATION

04/2011



[www.whirlpool-professional.com](http://www.whirlpool-professional.com)





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
- Cold rooms



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

# SUPPORT CABINETS

## REFRIGERATORS

### ACO 050 - ACO 051 - ACO 052 - ACO 053



- Certified for commercial use
- Optimum performance-to-price ratio
- Low noise level
- Patented smooth opening system
- Electronic control type with 6<sup>th</sup> Sense Technology
- Digital display
- Intelligent defrost
- Ventilated
- New antibacterial filter
- Automatic water evaporation system
- High-efficiency compressor
- R600a gas type
- HCFC and CFC free
- Robust handle
- Pigeon pair with the freezer
- Reversible door
- Adjustable feet
- Grid dimensions 400x510 mm
- Perfect for kiosks, pubs, small restaurants, B&Bs

CODE	Colour	lt									
ACO 050		376	1	1	+3°C +8°C	7	7	R600a	0,15	230V~50Hz	625x596x1790
ACO 051		376	1	1	+3°C +8°C	7	7	R600a	0,15	230V~50Hz	625x596x1790
ACO 052		325	1	1	+3°C +8°C	6	5 + 1 glass shelf	R600a	0,15	230V~50Hz	625x596x1590
ACO 053		325	1	1	+3°C +8°C	6	5 + 1 glass shelf	R600a	0,15	230V~50Hz	625x596x1590

## FREEZERS

### ACO 054 - ACO 055 - ACO 056 - ACO 057



- Certified for commercial use
- Optimum performance-to-price ratio
- Low noise level
- Patented smooth opening system
- Electronic control type with 6<sup>th</sup> Sense Technology
- Digital display
- High-efficiency compressor
- R600a gas type
- HCFC and CFC free
- Robust handle
- Pigeon pair with the refrigerators
- Reversible door
- Adjustable feet
- Perfect for kiosks, pubs, small restaurants, B&Bs

CODE	Colour	lt									
ACO 054		266	1	1	-25°C -18°C	7 shelved static evaporator (5 drawers + 2 flap)	-	R600a	0,10	230V~50 Hz	625x596x1790
ACO 055		266	1	1	-25°C -18°C	7 shelved static evaporator	-	R600a	0,10	230V~50 Hz	625x596x1790
ACO 056		232	1	1	-25°C -18°C	6 shelved static evaporator (4 drawers + 2 flap)	-	R600a	0,08	230V~50 Hz	625x596x1590
ACO 057		232	1	1	-25°C -18°C	6 shelved static evaporator	-	R600a	0,08	230V~50 Hz	625x596x1590

# SUPPORT CABINETS TRADITIONAL LINE

## REFRIGERATORS

### ACO 032 - ACO 033 - ACO 038 - ACO 039



- Certified for commercial use
- Electronic control type (except for ACO 032)
- Digital display
- Automatic defrost
- Ventilated
- Automatic water evaporation system
- R134a gas type
- HCFC and CFC free
- Pigeon pair with the freezer
- Reversible door (with a kit for 640 lt)
- Adjustable feet
- Door lock
- Stainless Steel door for silver version
- Grid dimensions 515x400 mm (380 lt)
- Grid dimensions GN 1/1 (640 lt)

For accessories please refer to page 7












CODE	Colour	lt									
ACO 032		380	1	1	+2°C +8°C	5	5	R134a	0,16	230V~50Hz	600x610x1865
ACO 033		380	1	1	-2°C +4°C	5	5	R134a	0,27	230V~50Hz	600x610x1865
ACO 038		640	1	1	-2°C +4°C	5	5	R134a	0,27	230V~50Hz	775x730x1865
ACO 039		640	1	1	-2°C +4°C	5	5	R134a	0,27	230V~50Hz	775x730x1865

## FREEZERS

### ACO 034 - ACO 035 - ACO 036 - ACO 037



- Certified for commercial use
- Mechanical control type
- Digital display
- R134a gas type
- HCFC and CFC free
- Pigeon pair with the refrigerators
- Reversible door (with a kit for 640 lt)
- Adjustable feet
- Door lock
- Stainless Steel door for silver version

CODE	Colour	lt							$\frac{N}{kW}$	$\frac{N}{V}$	
ACO 034		380	1	1	-18°C -25°C	6 shelved static evaporator	-	R134a	0,19	230V~50 Hz	600x610x1865
ACO 035		380	1	1	-18°C -25°C	6 shelved static evaporator	-	R134a	0,19	230V~50 Hz	600x610x1865
ACO 036		640	1	1	-18°C -25°C	6 shelved static evaporator	-	R134a	0,36	230V~50 Hz	775x730x1865
ACO 037		640	1	1	-18°C -25°C	6 shelved static evaporator	-	R134a	0,36	230V~50 Hz	775x730x1865

### Accessories support cabinets Traditional line

AGS 393		wheel kit 380 lt
ADN 285		wheel kit 640 lt
AGS 394		4 feet kit 150 mm 380 lt
AGS 395		4 feet kit 150 mm 640 lt
AGS 391		plastic coated grid 515x400 mm for 380 lt
AGS 392		plastic coated grid GN 1/1 for 640 lt

# GLASS DOOR REFRIGERATORS

## ADN 200/1 - ADN 201/1 - ADN 202/1 - ADN 203/1 - ADN 230/1



- Certified for commercial use
- Optimum performance-to-price ratio
- Mechanical control
- Automatic defrost
- Ventilated
- LED internal light
- Automatic water evaporation system
- R600a gas type
- HCFC and CFC free
- Robust handle
- Reversible door
- Door lock
- Adjustable feet
- ADN 202/1, ADN 203/1, ADN 230/1 with analog thermometer
- Grid dimensions 525x360 mm
- Perfect for kiosks, pubs, small restaurants

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



ADN 290



- Electronic control
- Digital display
- Automatic defrost
- Ventilated
- Internal light
- Automatic water evaporation system
- R404a gas type
- HCFC and CFC free
- 4 castors
- AISI 441 Stainless Steel outside and AISI 304 inside
- Grid dimensions 550x585 mm
- Perfect for kiosks, pubs, fast food chains

CODE	lt									
ADN 290	500	1	0	-2°C +5°C	4	4	R404a	0,80	230 V~50 Hz	700x800x1910

# PROFESSIONAL CABINETS TRADITIONAL LINE

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
- Evaporator inside the cell
- Stainless Steel grid supports
- Plastic coated grids GN 2/1

For accessories please refer to page 12

## REFRIGERATORS

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

## FREEZERS

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

## COMBI

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

**ADN 218  
ADN 219**



**ADN 220**



**ADN 217  
ADN 226**



- 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

For accessories please refer to page 12

## REFRIGERATORS

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

## FREEZERS

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

## COMBI

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

# PROFESSIONAL CABINETS TRADITIONAL LINE

## 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

ACO 001  
ACO 002

ACO 003  
ACO 004

ACO 005  
ACO 006



- AISI 304 Stainless Steel both internally and externally
- Electronic control type with HACCP
- 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 Stainless Steel feet
- Door lock
- Internal light
- Plastic coated grid GN 2/1

REFRIGERATORS

For accessories please refer to page 15

CODE	lt									
ACO 001	700	1	1	-2°C +8°C	20	3	R404a	0,66	230V~50 Hz	720x800x2120
ACO 003	700	1	1 (glass)	-2°C +8°C	20	3	R404a	1,05	230V~50 Hz	720x800x2120
ACO 006	700	2	2	-2°C +8°C	8 + 8	4	R404a	1,04	230V~50 Hz	720x800x2120

FREEZERS

CODE	lt									
ACO 002	700	1	1	-25°C -10°C	20	3	R404a	0,72	230V~50 Hz	720x800x2120
ACO 004	700	1	1 (glass)	-25°C -10°C	20	3	R404a	1,07	230V~50 Hz	720x800x2120

COMBI

CODE	lt									
ACO 005	700	2	2	-2°C +8°C; -25°C -10°C	8 + 8	4	R404a	0,94	230V~50 Hz	720x800x2120

# PROFESSIONAL CABINETS DESIGN LINE

ACO 007  
ACO 008



ACO 011  
ACO 012



- AISI 304 Stainless Steel both internally and externally
- Electronic control type with HACCP
- Digital display
- Automatic defrost
- Ventilated
- Adjustable Stainless Steel feet
- 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
- Door lock
- Internal light
- Plastic coated grid GN 2/1

ACO 009  
ACO 010



ACO 013



ACO 014



For accessories please refer to page 15

## REFRIGERATORS

CODE	lt									
ACO 007	1400	1	2	-2°C +8°C	20 + 20	6	R404a	1,05	230V~50 Hz	1440x800x2120
ACO 009	1400	1	2 (glass)	-2°C +8°C	20 + 20	6	R404a	0,67	230V~50 Hz	1440x800x2120
ACO 012	1400	2	2	-2°C +8°C	20 + 20	6	R404a	1,32	230V~50 Hz	1440x800x2120

## FREEZERS

CODE	lt									
ACO 008	1400	1	2	-25°C -10°C	20 + 20	6	R404a	1,07	230V~50 Hz	1440x800x2120
ACO 010	1400	1	2 (glass)	-25°C -10°C	20 + 20	6	R404a	1,44	230V~50 Hz	1440x800x2120

## COMBI

CODE	lt									
ACO 011	1400	2	2	-2°C +8°C; -25°C -10°C	20 + 20	6	R404a	1,38	230V~50 Hz	1440x800x2120
ACO 013	1400	4	4	-2°C +8°C; -25°C -10°C	8 + 8 + 8 + 8	8	R404a	1,90	230V~50 Hz	1440x800x2120
ACO 014	1400	3	3	700 x (-2°C +8°C) 350 x (-2°C +8°C) 350 x (-25°C -10°C)	20 + 8 + 8	7	R404a	1,60	230V~50 Hz	1440x800x2120

## KNOCKING DOWN SYSTEM

Whirlpool modular cabinets allow the installation of refrigeration units in areas where it would be impossible to access with standard pre-assembled cabinets. These refrigerators are assembled only once they are at the final destination.

### ACO 040 - ACO 041



- AISI 304 Stainless Steel both internally and externally
- Electronic control type with HACCP
- 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 Stainless Steel feet
- Door lock
- Internal light
- Plastic coated grid GN 2/1

## REFRIGERATORS

CODE	lt									
ACO 040	700	1	1	-2°C +8°C	20	3	R404a	0,66	230V~50 Hz	720x800x2120

## FREEZERS

CODE	lt									
ACO 041	700	1	1	-25°C -10°C	20	3	R404a	0,72	230V~50 Hz	720x800x2120

ACO 090		1 set of 4 wheels for 700 lt
ACO 091		1 set of 5 wheels for 1400 lt
ACO 093		stainless steel grid GN 2/1 and relevant guides
ACO 094		plastic coated grid GN 2/1 and relevant guides

## Accessories professional cabinets Design line

# PROFESSIONAL TABLES TRADITIONAL LINE

## WITHOUT SPLASH BACK

**ACO 150  
ACO 153**



**ACO 151  
ACO 154**



**ACO 152  
ACO 155**



- AISI 441 Stainless Steel both internally and externally
- Electronic control type
- Digital display
- Intelligent defrost
- Ventilated
- Automatic Water evaporation system
- R404a gas type
- HCFC and CFC free
- Tropicalised (43°C max ambient temperature)
- Reversible door
- Adjustable plastic feet
- Plastic coated grid GN 1/1
- Options available on request (to be specified at time of order):
  - tables without top (any model)
  - door locks
  - drawer modules: "1/3+2/3" or "1/3+1/3+1/3" or "1/2+1/2" in any position

For accessories please refer to page 20

## REFRIGERATORS

CODE	lt									
ACO 150	280	1	2	-2°C +8°C	6+6	1 per door	R404a	0,47	230V~50 Hz	1310x700x850
ACO 151	540	1	3	-2°C +8°C	6+6+6	1 per door	R404a	0,65	230V~50 Hz	1775x700x850
ACO 152	733	1	4	-2°C +8°C	6+6+6+6	1 per door	R404a	0,88	230V~50 Hz	2240x700x850

## FREEZERS

CODE	lt									
ACO 153	280	1	2	-25°C -10°C	6+6	1 per door	R404a	0,42	230V~50 Hz	1310x700x850
ACO 154	540	1	3	-25°C -10°C	6+6+6	1 per door	R404a	0,55	230V~50 Hz	1775x700x850
ACO 155	733	1	4	-25°C -10°C	6+6+6+6	1 per door	R404a	0,59	230V~50 Hz	2240x700x850



## WITH SPLASH BACK

**ACO 156**  
**ACO 159**



**ACO 157**  
**ACO 160**



**ACO 158**  
**ACO 161**



- AISI 441 Stainless Steel both internally and externally
- Electronic control type
- Digital display
- Intelligent defrost
- Ventilated
- Automatic Water evaporation system
- R404a gas type
- HCFC and CFC free
- Tropicalised (43°C max ambient temperature)
- Reversible door
- Adjustable plastic feet
- Plastic coated grid GN 1/1
- Options available on request (to be specified at time of order):
  - tables without top (any model)
  - door locks
  - drawer modules: "1/3+2/3" or "1/3+1/3+1/3" or "1/2+1/2" in any position

For accessories please refer to page 20

## REFRIGERATORS

CODE	lt									
ACO 156	280	1	2	-2°C +8°C	6+6	1 per door	R404a	0,47	230V~50 Hz	1310x700x850
ACO 157	540	1	3	-2°C +8°C	6+6+6	1 per door	R404a	0,65	230V~50 Hz	1775x700x850
ACO 158	733	1	4	-2°C +8°C	6+6+6+6	1 per door	R404a	0,88	230V~50 Hz	2240x700x850

## FREEZERS

CODE	lt									
ACO 159	280	1	2	-25°C -10°C	6+6	1 per door	R404a	0,42	230V~50 Hz	1310x700x850
ACO 160	540	1	3	-25°C -10°C	6+6+6	1 per door	R404a	0,55	230V~50 Hz	1775x700x850
ACO 161	733	1	4	-25°C -10°C	6+6+6+6	1 per door	R404a	0,59	230V~50 Hz	2240x700x850

# PROFESSIONAL TABLES DESIGN LINE

## WITHOUT SPLASH BACK

ACO 100  
ACO 104



ACO 101  
ACO 105



ACO 102  
ACO 106



ACO 103  
ACO 107



- AISI 304 Stainless Steel both internally and externally
- Electronic control type with HACCP
- Digital display
- Intelligent defrost
- Ventilated
- Automatic water evaporation system
- R404a gas type
- HCFC and CFC free
- Tropicalised (43°C max ambient temperature)
- Reversible door
- Self closing door
- Adjustable Stainless Steel feet
- Plastic coated grid GN 1/1
- Options available on request (to be specified at time of order):
  - tables without top (any model)
  - door locks
  - drawer modules: "1/3+2/3" or "1/3+1/3+1/3" or "1/2+1/2" in any position

For accessories please refer to page 20

## REFRIGERATORS

CODE	lt									
ACO 100	120	1	1	-2°C +8°C	6	1 per door	R404a	0,18	230V~50 Hz	970x700x850
ACO 101	280	1	2	-2°C +8°C	6+6	1 per door	R404a	0,48	230V~50 Hz	1460x700x850
ACO 102	540	1	3	-2°C +8°C	6+6+6	1 per door	R404a	0,65	230V~50 Hz	1945x700x850
ACO 103	733	1	4	-2°C +8°C	6+6+6+6	1 per door	R404a	0,88	230V~50 Hz	2430x700x850

## REFRIGERATORS

CODE	lt									
ACO 104	120	1	1	-25°C -10°C	6	1 per door	R404a	0,16	230V~50 Hz	970x700x850
ACO 105	280	1	2	-25°C -10°C	6+6	1 per door	R404a	0,42	230V~50 Hz	1460x700x850
ACO 106	540	1	3	-25°C -10°C	6+6+6	1 per door	R404a	0,55	230V~50 Hz	1945x700x850
ACO 107	733	1	4	-25°C -10°C	6+6+6+6	1 per door	R404a	0,59	230V~50 Hz	2430x700x850

## WITH SPLASH BACK

**ACO 108**  
**ACO 112**



**ACO 109**  
**ACO 113**



**ACO 110**  
**ACO 114**



**ACO 111**  
**ACO 115**



- AISI 304 Stainless Steel both internally and externally
- Electronic control type with HACCP
- Digital display
- Intelligent defrost
- Ventilated
- Automatic water evaporation system
- R404a gas type
- HCFC and CFC free
- Tropicalised (43°C max ambient temperature)
- Reversible door
- Self closing door
- Adjustable Stainless Steel feet
- Plastic coated grid GN 1/1
- Options available on request (to be specified at time of order):
  - tables without top (any model)
  - door locks
  - drawer modules: "1/3+2/3" or "1/3+1/3+1/3" or "1/2+1/2" in any position

For accessories please refer to page 20

## REFRIGERATORS




CODE	lt									
ACO 108	120	1	1	-2°C +8°C	6	1 per door	R404a	0,18	230V~50 Hz	970x700x850
ACO 109	280	1	2	-2°C +8°C	6+6	1 per door	R404a	0,78	230V~50 Hz	1460x700x850
ACO 110	540	1	3	-2°C +8°C	6+6+6	1 per door	R404a	0,65	230V~50 Hz	1945x700x850
ACO 111	733	1	4	-2°C +8°C	6+6+6+6	1 per door	R404a	0,88	230V~50 Hz	2430x700x850

## REFRIGERATORS

CODE	lt									
ACO 112	120	1	1	-25°C -10°C	6	1 per door	R404a	0,16	230V~50 Hz	970x700x850
ACO 113	280	1	2	-25°C -10°C	6+6	1 per door	R404a	0,42	230V~50 Hz	1460x700x850
ACO 114	540	1	3	-25°C -10°C	6+6+6	1 per door	R404a	0,55	230V~50 Hz	1945x700x850
ACO 115	733	1	4	-25°C -10°C	6+6+6+6	1 per door	R404a	0,59	230V~50 Hz	2430x700x850

# PROFESSIONAL TABLES







## Accessories Professional tables Traditional and Design line

ACO 090		1 set of 4 wheels 1- or 2-door tables
ACO 091		1 set of 5 wheels 3-door tables
ACO 092		1 set of 6 wheels 4-door tables
ACO 097		plastic-coated GN 1/1 grid and guides

## 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				
AGB 022	24	10	cube	air	Roll bond	R134a	0,21	230V~50-60Hz	555x535x850
AGB 024	40	20	cube	air	Roll bond	R134a	0,34	230V~50-60Hz	556x535x590

# ICE MAKERS DESIGN LINE

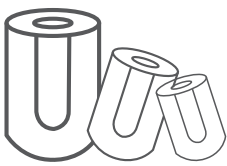
## ICE CUBE MAKERS








- 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		 kW	 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

## 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				
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

# ICE MAKERS DESIGN LINE

## 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		 kW	 V	
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



## 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									
ACO 080	3	GN 1/1	1	8 kg	12 kg	R404a	0,65	230V~50 Hz	620x650x670

## 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 26

CODE									
ACO 081	5	GN 1/1 and 600x400 mm	1	9 kg	13 kg	R404a	0,65	230V~50 Hz	820x785x850
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

# SHOCK FREEZER

## 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	1000x1100x2240
ACO 085	40	GN 1/1 and 600x400 mm	1	72 kg	112 kg	1,2	400 V tri ~ 50 Hz	1200x1500x2240

	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)

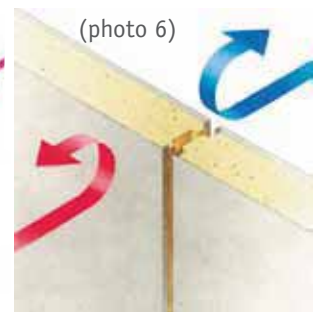
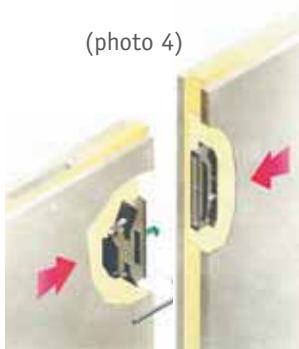
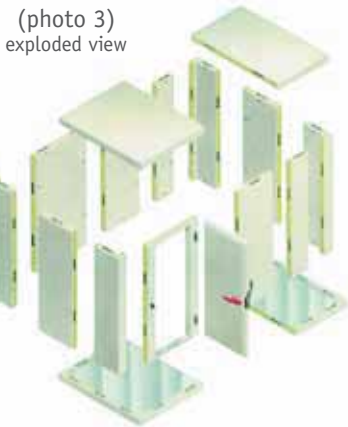
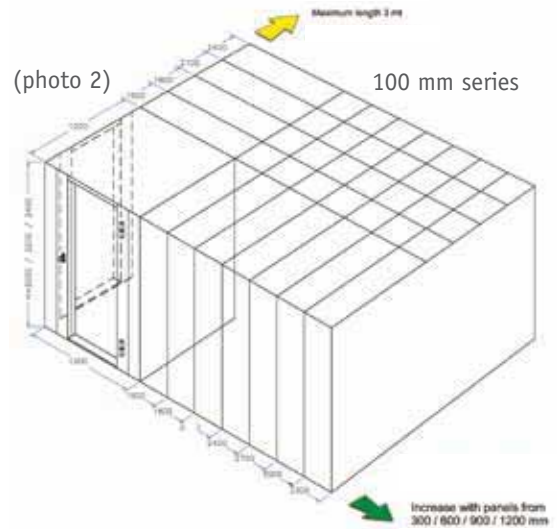
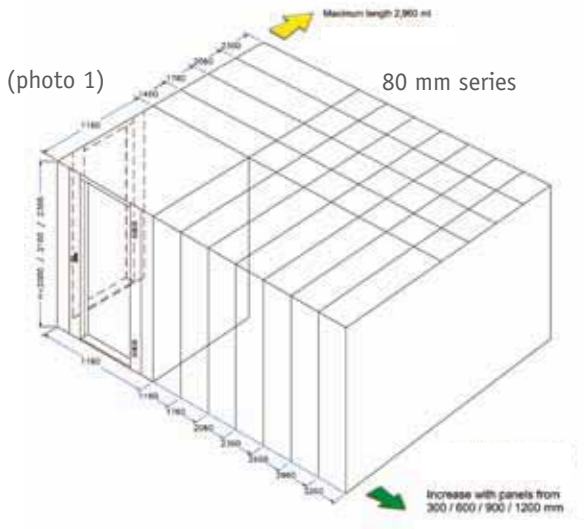
## Accessories Shock Freezer

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

# COLD ROOMS

Whirlpool produces a range of more than 200 models of Mini Cold Rooms.

The range is modular in order to allow customers to design the size of room and the type of cooling unit that better fits their specific requirements. All model options are available with a widening module of 300 mm panels (300, 600, 900, 1200 mm) which offers the perfect combination of functionality that can be adapted to a variety of needs. All rooms are available in 2 different insulation thickness versions: 80 mm (photo 1) and 100 mm (photo 2). Both 80 mm and 100 mm rooms can be used either as positive or negative rooms, according to the cooling unit selected, with temperature that ranges from 0/+8° C to -10/-25° C. The Whirlpool range features a capacity that goes from 1,84 m<sup>3</sup> to 14 m<sup>3</sup> with an easy and quick assembly given by the practical integral locking system. All panels also easily assemble thanks to a double action Camlock interlocking system (photo 3, 4, 5, 6). Whirlpool mini cold rooms can be provided with or without the floor option: if a floor is required, it can be available either as plastic coated (standard) or as stainless steel AISI 304 anti-sliding (special request - photo 7). The option with no floor is also possible as it enables a smoother access of trolleys (special request). Doors come with an opening of either 710 mm (standard) or 1010 mm (special request) with a large push-in gasket and heater. Door condensation and sticking issues are then avoided (photo 8). The L-shaped assembling and disassembling shelving system is very practical as it maximizes the use of the space available. Shelves come in 1500 or 1700 mm height with a width of 400 mm (photo 9). All Whirlpool mini cold rooms are available with several types of condensing units, namely: Floor Standing, Wall Suspended Through the Wall Mounted Condensing Unit, Ceiling Mounted Unit and Remote Condensing Unit (5 m distance). Rounded off corners further provide sturdiness of the products, and the quality of the materials employed achieve a complete hygiene compliance.



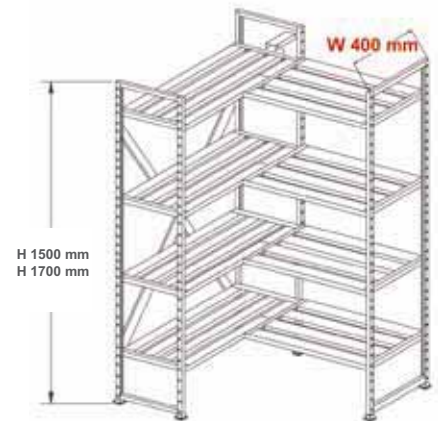
(photo 7) stainless steel AISI 304 anti-sliding floor option



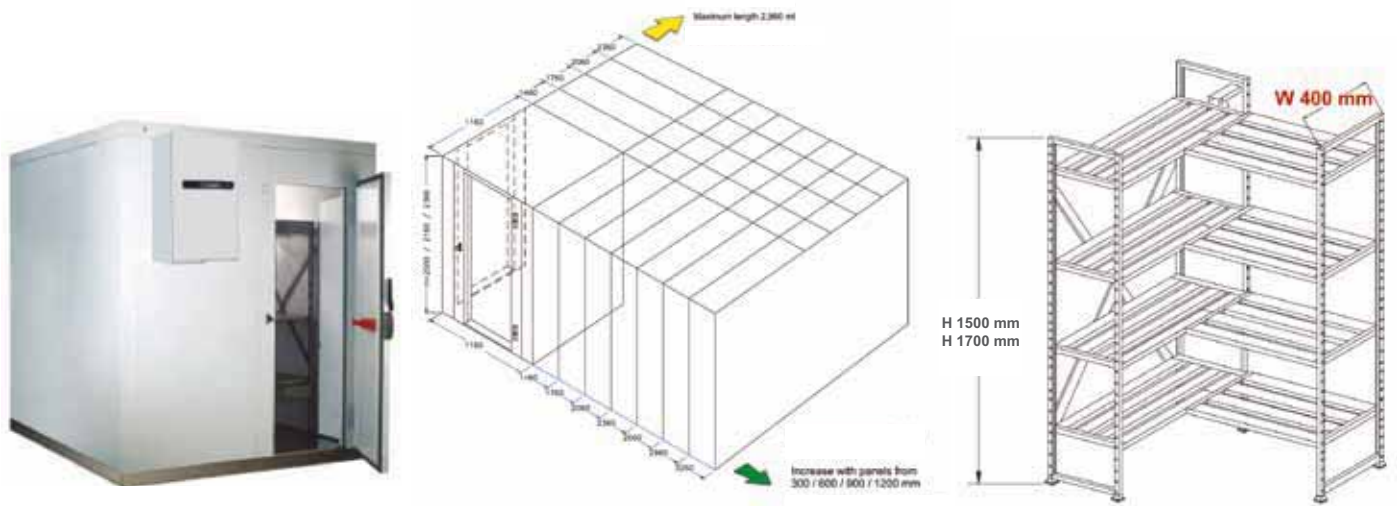
(photo 8)




(photo 9)




# COLD ROOMS 80 MM



CODE	Volume m <sup>3</sup>	↕			Door size WxH		Relevant shelf models
ARM 001/80	1,84	1.160	1.160	2.000	710	1.740	ARM 800/SH
ARM 002/80	2,39	1.460	1.160	2.000	710	1.740	ARM 801/SH
ARM 003/80	2,94	1.760	1.160	2.000	710	1.740	ARM 802/SH
ARM 004/80	3,50	2.060	1.160	2.000	710	1.740	ARM 803/SH
ARM 005/80	4,05	2.360	1.160	2.000	710	1.740	ARM 804/SH
ARM 006/80	4,60	2.660	1.160	2.000	710	1.740	ARM 805/SH
ARM 007/80	5,15	2.960	1.160	2.000	710	1.740	ARM 806/SH
ARM 008/80	2,00	1.160	1.160	2.160	710	1.900	ARM 800/SH
ARM 009/80	2,60	1.460	1.160	2.160	710	1.900	ARM 801/SH
ARM 010/80	3,20	1.760	1.160	2.160	710	1.900	ARM 802/SH
ARM 011/80	3,80	2.060	1.160	2.160	710	1.900	ARM 803/SH
ARM 012/80	4,40	2.360	1.160	2.160	710	1.900	ARM 804/SH
ARM 013/80	5,00	2.660	1.160	2.160	710	1.900	ARM 805/SH
ARM 014/80	5,60	2.960	1.160	2.160	710	1.900	ARM 806/SH
ARM 015/80	2,20	1.160	1.160	2.360	710	1.900	ARM 807/SH
ARM 016/80	2,86	1.460	1.160	2.360	710	1.900	ARM 808/SH
ARM 017/80	3,52	1.760	1.160	2.360	710	1.900	ARM 809/SH
ARM 018/80	4,18	2.060	1.160	2.360	710	1.900	ARM 810/SH
ARM 019/80	4,84	2.360	1.160	2.360	710	1.900	ARM 811/SH
ARM 020/80	5,50	2.660	1.160	2.360	710	1.900	ARM 812/SH
ARM 021/80	6,16	2.960	1.160	2.360	710	1.900	ARM 813/SH
ARM 022/80	3,11	1.460	1.460	2.000	710	1.740	ARM 814/SH
ARM 023/80	3,83	1.760	1.460	2.000	710	1.740	ARM 815/SH
ARM 024/80	4,54	2.060	1.460	2.000	710	1.740	ARM 816/SH
ARM 025/80	5,26	2.360	1.460	2.000	710	1.740	ARM 817/SH
ARM 026/80	5,98	2.660	1.460	2.000	710	1.740	ARM 818/SH
ARM 027/80	6,70	2.960	1.460	2.000	710	1.740	ARM 819/SH
ARM 028/80	3,38	1.460	1.460	2.160	710	1.900	ARM 814/SH
ARM 029/80	4,16	1.760	1.460	2.160	710	1.900	ARM 815/SH
ARM 030/80	4,94	2.060	1.460	2.160	710	1.900	ARM 816/SH
ARM 031/80	5,72	2.360	1.460	2.160	710	1.900	ARM 817/SH
ARM 032/80	6,50	2.660	1.460	2.160	710	1.900	ARM 818/SH
ARM 033/80	7,28	2.960	1.460	2.160	710	1.900	ARM 819/SH
ARM 034/80	3,72	1.460	1.460	2.360	710	1.900	ARM 820/SH
ARM 035/80	4,58	1.760	1.460	2.360	710	1.900	ARM 821/SH
ARM 036/80	5,43	2.060	1.460	2.360	710	1.900	ARM 822/SH
ARM 037/80	6,29	2.360	1.460	2.360	710	1.900	ARM 823/SH
ARM 038/80	7,15	2.660	1.460	2.360	710	1.900	ARM 824/SH
ARM 039/80	8,01	2.960	1.460	2.360	710	1.900	ARM 825/SH

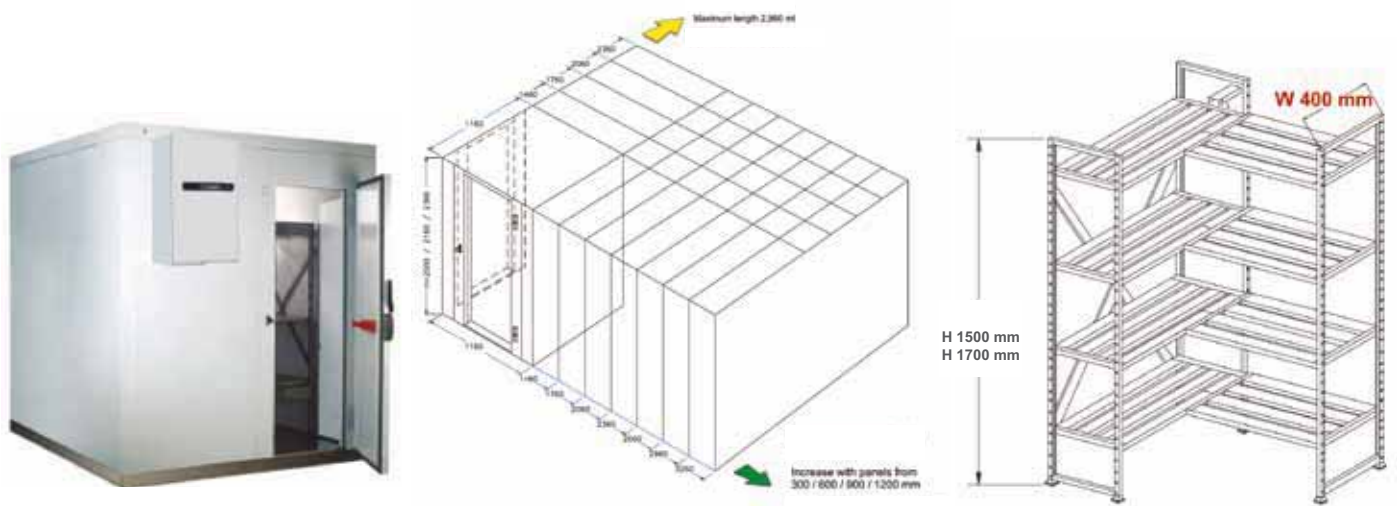
CODE	Volume m <sup>3</sup>				Door size WxH		Relevant shelf models
ARM 040/80	4,71	1.760	1.760	2.000	710	1.740	ARM 826/SH
ARM 041/80	5,59	2.060	1.760	2.000	710	1.740	ARM 827/SH
ARM 042/80	6,48	2.360	1.760	2.000	710	1.740	ARM 828/SH
ARM 043/80	7,36	2.660	1.760	2.000	710	1.740	ARM 829/SH
ARM 044/80	8,24	2.960	1.760	2.000	710	1.740	ARM 830/SH
ARM 045/80	5,12	1.760	1.760	2.160	710	1.900	ARM 826/SH
ARM 046/80	6,08	2.060	1.760	2.160	710	1.900	ARM 827/SH
ARM 047/80	7,04	2.360	1.760	2.160	710	1.900	ARM 828/SH
ARM 048/80	8,00	2.660	1.760	2.160	710	1.900	ARM 829/SH
ARM 049/80	8,96	2.960	1.760	2.160	710	1.900	ARM 830/SH
ARM 050/80	5,63	1.760	1.760	2.360	710	1.900	ARM 831/SH
ARM 051/80	6,69	2.060	1.760	2.360	710	1.900	ARM 832/SH
ARM 052/80	7,74	2.360	1.760	2.360	710	1.900	ARM 833/SH
ARM 053/80	8,80	2.660	1.760	2.360	710	1.900	ARM 834/SH
ARM 054/80	9,86	2.960	1.760	2.360	710	1.900	ARM 835/SH
ARM 055/80	6,64	2.060	2.060	2.000	710	1.740	ARM 836/SH
ARM 056/80	7,69	2.360	2.060	2.000	710	1.740	ARM 837/SH
ARM 057/80	8,74	2.660	2.060	2.000	710	1.740	ARM 838/SH
ARM 058/80	9,79	2.960	2.060	2.000	710	1.740	ARM 839/SH
ARM 059/80	10,84	3.260	2.060	2.000	710	1.740	ARM 840/SH
ARM 060/80	11,89	3.560	2.060	2.000	710	1.740	ARM 841/SH
ARM 061/80	12,94	3.860	2.060	2.000	710	1.740	ARM 842/SH
ARM 062/80	13,98	4.160	2.060	2.000	710	1.740	ARM 843/SH
ARM 063/80	15,03	4.460	2.060	2.000	710	1.740	ARM 844/SH
ARM 064/80	16,08	4.760	2.060	2.000	710	1.740	ARM 845/SH
ARM 065/80	17,13	5.060	2.060	2.000	710	1.740	ARM 846/SH
ARM 066/80	18,18	5.360	2.060	2.000	710	1.740	ARM 847/SH
ARM 067/80	19,23	5.660	2.060	2.000	710	1.740	ARM 848/SH
ARM 068/80	20,28	5.960	2.060	2.000	710	1.740	ARM 849/SH
ARM 069/80	7,22	2.060	2.060	2.160	710	1.900	ARM 836/SH
ARM 070/80	8,36	2.360	2.060	2.160	710	1.900	ARM 837/SH
ARM 071/80	9,50	2.660	2.060	2.160	710	1.900	ARM 838/SH
ARM 072/80	10,64	2.960	2.060	2.160	710	1.900	ARM 839/SH
ARM 073/80	11,78	3.260	2.060	2.160	710	1.900	ARM 840/SH
ARM 074/80	12,92	3.560	2.060	2.160	710	1.900	ARM 841/SH
ARM 075/80	14,06	3.860	2.060	2.160	710	1.900	ARM 842/SH
ARM 076/80	15,20	4.160	2.060	2.160	710	1.900	ARM 843/SH
ARM 077/80	16,34	4.460	2.060	2.160	710	1.900	ARM 844/SH
ARM 078/80	17,48	4.760	2.060	2.160	710	1.900	ARM 845/SH
ARM 079/80	18,62	5.060	2.060	2.160	710	1.900	ARM 846/SH
ARM 080/80	19,76	5.360	2.060	2.160	710	1.900	ARM 847/SH
ARM 081/80	20,90	5.660	2.060	2.160	710	1.900	ARM 848/SH
ARM 082/80	22,04	5.960	2.060	2.160	710	1.900	ARM 849/SH
ARM 083/80	7,94	2.060	2.060	2.360	710	1.900	ARM 850/SH
ARM 084/80	9,20	2.360	2.060	2.360	710	1.900	ARM 851/SH
ARM 085/80	10,45	2.660	2.060	2.360	710	1.900	ARM 852/SH
ARM 086/80	11,70	2.960	2.060	2.360	710	1.900	ARM 853/SH
ARM 087/80	12,95	3.260	2.060	2.360	710	1.900	ARM 854/SH
ARM 088/80	14,21	3.560	2.060	2.360	710	1.900	ARM 855/SH
ARM 089/80	15,47	3.860	2.060	2.360	710	1.900	ARM 856/SH
ARM 090/80	16,72	4.160	2.060	2.360	710	1.900	ARM 857/SH
ARM 091/80	17,97	4.460	2.060	2.360	710	1.900	ARM 858/SH
ARM 092/80	19,23	4.760	2.060	2.360	710	1.900	ARM 859/SH
ARM 093/80	20,48	5.060	2.060	2.360	710	1.900	ARM 860/SH
ARM 094/80	21,74	5.360	2.060	2.360	710	1.900	ARM 861/SH
ARM 095/80	22,99	5.660	2.060	2.360	710	1.900	ARM 862/SH
ARM 096/80	24,24	5.960	2.060	2.360	710	1.900	ARM 863/SH

# COLD ROOMS 80 MM

CODE	Volume m <sup>3</sup>				Door size WxH		Relevant shelf models
					710	1.740	
ARM 097/80	8,91	2.360	2.360	2.000	710	1.740	ARM 864/SH
ARM 098/80	10,12	2.660	2.360	2.000	710	1.740	ARM 865/SH
ARM 099/80	11,33	2.960	2.360	2.000	710	1.740	ARM 866/SH
ARM 100/80	12,55	3.260	2.360	2.000	710	1.740	ARM 867/SH
ARM 101/80	13,76	3.560	2.360	2.000	710	1.740	ARM 868/SH
ARM 102/80	14,98	3.860	2.360	2.000	710	1.740	ARM 869/SH
ARM 103/80	16,19	4.160	2.360	2.000	710	1.740	ARM 870/SH
ARM 104/80	17,91	4.460	2.360	2.000	710	1.740	ARM 871/SH
ARM 105/80	18,62	4.760	2.360	2.000	710	1.740	ARM 872/SH
ARM 106/80	19,84	5.060	2.360	2.000	710	1.740	ARM 873/SH
ARM 107/80	21,05	5.360	2.360	2.000	710	1.740	ARM 874/SH
ARM 108/80	22,26	5.660	2.360	2.000	710	1.740	ARM 875/SH
ARM 109/80	23,48	5.960	2.360	2.000	710	1.740	ARM 876/SH
ARM 110/80	9,68	2.360	2.360	2.160	710	1.900	ARM 864/SH
ARM 111/80	11,00	2.660	2.360	2.160	710	1.900	ARM 865/SH
ARM 112/80	12,32	2.960	2.360	2.160	710	1.900	ARM 866/SH
ARM 113/80	13,64	3.260	2.360	2.160	710	1.900	ARM 867/SH
ARM 114/80	14,96	3.560	2.360	2.160	710	1.900	ARM 868/SH
ARM 115/80	16,28	3.860	2.360	2.160	710	1.900	ARM 869/SH
ARM 116/80	17,60	4.160	2.360	2.160	710	1.900	ARM 870/SH
ARM 117/80	18,92	4.460	2.360	2.160	710	1.900	ARM 871/SH
ARM 118/80	20,24	4.760	2.360	2.160	710	1.900	ARM 872/SH
ARM 119/80	21,56	5.060	2.360	2.160	710	1.900	ARM 873/SH
ARM 120/80	22,80	5.360	2.360	2.160	710	1.900	ARM 874/SH
ARM 121/80	24,20	5.660	2.360	2.160	710	1.900	ARM 875/SH
ARM 122/80	25,52	5.960	2.360	2.160	710	1.900	ARM 876/SH
ARM 123/80	10,65	2.360	2.360	2.360	710	1.900	ARM 877/SH
ARM 124/80	12,10	2.660	2.360	2.360	710	1.900	ARM 878/SH
ARM 125/80	13,55	2.960	2.360	2.360	710	1.900	ARM 879/SH
ARM 126/80	15,00	3.260	2.360	2.360	710	1.900	ARM 880/SH
ARM 127/80	16,46	3.560	2.360	2.360	710	1.900	ARM 881/SH
ARM 128/80	17,91	3.860	2.360	2.360	710	1.900	ARM 882/SH
ARM 129/80	19,36	4.160	2.360	2.360	710	1.900	ARM 883/SH
ARM 130/80	20,81	4.460	2.360	2.360	710	1.900	ARM 884/SH
ARM 131/80	22,26	4.760	2.360	2.360	710	1.900	ARM 885/SH
ARM 132/80	23,72	5.060	2.360	2.360	710	1.900	ARM 886/SH
ARM 133/80	25,16	5.360	2.360	2.360	710	1.900	ARM 887/SH
ARM 134/80	26,62	5.660	2.360	2.360	710	1.900	ARM 888/SH
ARM 135/80	28,07	5.960	2.360	2.360	710	1.900	ARM 889/SH
ARM 136/80	11,50	2.660	2.660	2.000	710	1.740	ARM 890/SH
ARM 137/80	12,88	2.960	2.660	2.000	710	1.740	ARM 891/SH
ARM 138/80	14,26	3.260	2.660	2.000	710	1.740	ARM 892/SH
ARM 139/80	15,64	3.560	2.660	2.000	710	1.740	ARM 893/SH
ARM 140/80	17,02	3.860	2.660	2.000	710	1.740	ARM 894/SH
ARM 141/80	18,40	4.160	2.660	2.000	710	1.740	ARM 895/SH
ARM 142/80	19,78	4.460	2.660	2.000	710	1.740	ARM 896/SH
ARM 143/80	21,16	4.760	2.660	2.000	710	1.740	ARM 897/SH
ARM 144/80	22,54	5.060	2.660	2.000	710	1.740	ARM 898/SH
ARM 145/80	23,92	5.360	2.660	2.000	710	1.740	ARM 899/SH
ARM 146/80	25,30	5.660	2.660	2.000	710	1.740	ARM 900/SH
ARM 147/80	26,68	5.960	2.660	2.000	710	1.740	ARM 901/SH

CODE	Volume m <sup>3</sup>	↗			Door size WxH		Relevant shelf models
ARM 148/80	12,50	2.660	2.660	2.160	710	1.900	ARM 890/SH
ARM 149/80	14,00	2.960	2.660	2.160	710	1.900	ARM 891/SH
ARM 150/80	15,50	3.260	2.660	2.160	710	1.900	ARM 892/SH
ARM 151/80	17,00	3.560	2.660	2.160	710	1.900	ARM 893/SH
ARM 152/80	18,50	3.860	2.660	2.160	710	1.900	ARM 894/SH
ARM 153/80	20,00	4.160	2.660	2.160	710	1.900	ARM 895/SH
ARM 154/80	21,50	4.460	2.660	2.160	710	1.900	ARM 896/SH
ARM 155/80	23,00	4.760	2.660	2.160	710	1.900	ARM 897/SH
ARM 156/80	24,50	5.060	2.660	2.160	710	1.900	ARM 898/SH
ARM 157/80	26,00	5.360	2.660	2.160	710	1.900	ARM 899/SH
ARM 158/80	27,50	5.660	2.660	2.160	710	1.900	ARM 900/SH
ARM 159/80	29,00	5.960	2.660	2.160	710	1.900	ARM 901/SH
ARM 160/80	13,75	2.660	2.660	2.360	710	1.900	ARM 902/SH
ARM 161/80	15,40	2.960	2.660	2.360	710	1.900	ARM 903/SH
ARM 162/80	17,05	3.260	2.660	2.360	710	1.900	ARM 904/SH
ARM 163/80	18,70	3.560	2.660	2.360	710	1.900	ARM 905/SH
ARM 164/80	20,35	3.860	2.660	2.360	710	1.900	ARM 906/SH
ARM 165/80	22,00	4.160	2.660	2.360	710	1.900	ARM 907/SH
ARM 166/80	23,65	4.460	2.660	2.360	710	1.900	ARM 908/SH
ARM 167/80	25,30	4.760	2.660	2.360	710	1.900	ARM 909/SH
ARM 168/80	26,95	5.060	2.660	2.360	710	1.900	ARM 910/SH
ARM 169/80	28,60	5.360	2.660	2.360	710	1.900	ARM 911/SH
ARM 170/80	30,25	5.660	2.660	2.360	710	1.900	ARM 912/SH
ARM 171/80	31,90	5.960	2.660	2.360	710	1.900	ARM 913/SH
ARM 172/80	14,43	2.960	2.960	2.000	710	1.740	ARM 914/SH
ARM 173/80	15,97	3.260	2.960	2.000	710	1.740	ARM 915/SH
ARM 174/80	17,52	3.560	2.960	2.000	710	1.740	ARM 916/SH
ARM 175/80	19,06	3.860	2.960	2.000	710	1.740	ARM 917/SH
ARM 176/80	20,61	4.160	2.960	2.000	710	1.740	ARM 918/SH
ARM 177/80	22,15	4.460	2.960	2.000	710	1.740	ARM 919/SH
ARM 178/80	23,70	4.760	2.960	2.000	710	1.740	ARM 920/SH
ARM 179/80	25,24	5.060	2.960	2.000	710	1.740	ARM 921/SH
ARM 180/80	26,79	5.360	2.960	2.000	710	1.740	ARM 922/SH
ARM 181/80	28,34	5.660	2.960	2.000	710	1.740	ARM 923/SH
ARM 182/80	29,88	5.960	2.960	2.000	710	1.740	ARM 924/SH
ARM 183/80	15,68	2.960	2.960	2.160	710	1.900	ARM 914/SH
ARM 184/80	17,36	3.260	2.960	2.160	710	1.900	ARM 915/SH
ARM 185/80	19,04	3.560	2.960	2.160	710	1.900	ARM 916/SH
ARM 186/80	20,72	3.860	2.960	2.160	710	1.900	ARM 917/SH
ARM 187/80	22,40	4.160	2.960	2.160	710	1.900	ARM 918/SH
ARM 188/80	24,08	4.460	2.960	2.160	710	1.900	ARM 919/SH
ARM 189/80	25,76	4.760	2.960	2.160	710	1.900	ARM 920/SH
ARM 190/80	27,44	5.060	2.960	2.160	710	1.900	ARM 921/SH
ARM 191/80	29,12	5.360	2.960	2.160	710	1.900	ARM 922/SH
ARM 192/80	30,80	5.660	2.960	2.160	710	1.900	ARM 923/SH
ARM 193/80	32,48	5.960	2.960	2.160	710	1.900	ARM 924/SH
ARM 194/80	17,24	2.960	2.960	2.360	710	1.900	ARM 925/SH
ARM 195/80	19,10	3.260	2.960	2.360	710	1.900	ARM 926/SH
ARM 196/80	20,94	3.560	2.960	2.360	710	1.900	ARM 927/SH
ARM 197/80	22,79	3.860	2.960	2.360	710	1.900	ARM 928/SH
ARM 198/80	24,64	4.160	2.960	2.360	710	1.900	ARM 929/SH
ARM 199/80	26,49	4.460	2.960	2.360	710	1.900	ARM 930/SH
ARM 200/80	28,33	4.760	2.960	2.360	710	1.900	ARM 931/SH
ARM 201/80	30,18	5.060	2.960	2.360	710	1.900	ARM 932/SH
ARM 202/80	32,03	5.360	2.960	2.360	710	1.900	ARM 933/SH
ARM 203/80	33,88	5.660	2.960	2.360	710	1.900	ARM 934/SH
ARM 204/80	35,72	5.960	2.960	2.360	710	1.900	ARM 935/SH

# COLD ROOMS 100 MM




CODE	Volume m <sup>3</sup>	↗			Door size WxH		Relevant shelf models
ARM 205/100	1,88	1.200	1.200	2.040	710	1.740	ARM 800/SH
ARM 206/100	2,44	1.500	1.200	2.040	710	1.740	ARM 801/SH
ARM 207/100	3,01	1.800	1.200	2.040	710	1.740	ARM 802/SH
ARM 208/100	3,57	2.100	1.200	2.040	710	1.740	ARM 803/SH
ARM 209/100	4,14	2.400	1.200	2.040	710	1.740	ARM 804/SH
ARM 210/100	4,70	2.700	1.200	2.040	710	1.740	ARM 805/SH
ARM 211/100	5,26	3.000	1.200	2.040	710	1.740	ARM 806/SH
ARM 212/100	2,00	1.200	1.200	2.200	710	1.900	ARM 800/SH
ARM 213/100	2,60	1.500	1.200	2.200	710	1.900	ARM 801/SH
ARM 214/100	3,20	1.800	1.200	2.200	710	1.900	ARM 802/SH
ARM 215/100	3,80	2.100	1.200	2.200	710	1.900	ARM 803/SH
ARM 216/100	4,40	2.400	1.200	2.200	710	1.900	ARM 804/SH
ARM 217/100	5,00	2.700	1.200	2.200	710	1.900	ARM 805/SH
ARM 218/100	5,60	3.000	1.200	2.200	710	1.900	ARM 806/SH
ARM 219/100	2,20	1.200	1.200	2.400	710	1.900	ARM 807/SH
ARM 220/100	2,86	1.500	1.200	2.400	710	1.900	ARM 808/SH
ARM 221/100	3,52	1.800	1.200	2.400	710	1.900	ARM 809/SH
ARM 222/100	4,18	2.100	1.200	2.400	710	1.900	ARM 810/SH
ARM 223/100	4,84	2.400	1.200	2.400	710	1.900	ARM 811/SH
ARM 224/100	5,50	2.700	1.200	2.400	710	1.900	ARM 812/SH
ARM 225/100	6,16	3.000	1.200	2.400	710	1.900	ARM 813/SH
ARM 226/100	3,11	1.500	1.500	2.040	710	1.740	ARM 814/SH
ARM 227/100	3,83	1.800	1.500	2.040	710	1.740	ARM 815/SH
ARM 228/100	4,54	2.100	1.500	2.040	710	1.740	ARM 816/SH
ARM 229/100	5,26	2.400	1.500	2.040	710	1.740	ARM 817/SH
ARM 230/100	5,98	2.700	1.500	2.040	710	1.740	ARM 818/SH
ARM 231/100	6,70	3.000	1.500	2.040	710	1.740	ARM 819/SH
ARM 232/100	3,38	1.500	1.500	2.200	710	1.900	ARM 814/SH
ARM 233/100	4,16	1.800	1.500	2.200	710	1.900	ARM 815/SH
ARM 234/100	4,94	2.100	1.500	2.200	710	1.900	ARM 816/SH
ARM 235/100	5,72	2.400	1.500	2.200	710	1.900	ARM 817/SH
ARM 236/100	6,50	2.700	1.500	2.200	710	1.900	ARM 818/SH
ARM 237/100	7,28	3.000	1.500	2.200	710	1.900	ARM 819/SH
ARM 238/100	3,72	1.500	1.500	2.400	710	1.900	ARM 820/SH
ARM 239/100	4,58	1.800	1.500	2.400	710	1.900	ARM 821/SH
ARM 240/100	5,43	2.100	1.500	2.400	710	1.900	ARM 822/SH
ARM 241/100	6,29	2.400	1.500	2.400	710	1.900	ARM 823/SH
ARM 242/100	7,15	2.700	1.500	2.400	710	1.900	ARM 824/SH
ARM 243/100	8,01	3.000	1.500	2.400	710	1.900	ARM 825/SH








CODE	Volume m <sup>3</sup>	↗			Door size WxH		Relevant shelf models
ARM 244/100	4,71	1.800	1.800	2.040	710	1.740	ARM 826/SH
ARM 245/100	5,59	2.100	1.800	2.040	710	1.740	ARM 827/SH
ARM 246/100	6,48	2.100	1.800	2.040	710	1.740	ARM 828/SH
ARM 247/100	7,36	2.700	1.800	2.040	710	1.740	ARM 829/SH
ARM 248/100	8,24	3.000	1.800	2.040	710	1.740	ARM 830/SH
ARM 249/100	5,12	1.800	1.800	2.200	710	1.900	ARM 826/SH
ARM 250/100	6,08	2.100	1.800	2.200	710	1.900	ARM 827/SH
ARM 251/100	7,04	2.400	1.800	2.200	710	1.900	ARM 828/SH
ARM 252/100	8,00	2.700	1.800	2.200	710	1.900	ARM 829/SH
ARM 253/100	8,96	3.000	1.800	2.200	710	1.900	ARM 830/SH
ARM 254/100	5,63	1.800	1.800	2.400	710	1.900	ARM 831/SH
ARM 255/100	6,69	2.100	1.800	2.400	710	1.900	ARM 832/SH
ARM 256/100	7,74	2.400	1.800	2.400	710	1.900	ARM 833/SH
ARM 257/100	8,80	2.700	1.800	2.400	710	1.900	ARM 834/SH
ARM 258/100	9,86	3.000	1.800	2.400	710	1.900	ARM 835/SH
ARM 259/100	6,50	2.100	2.100	2.040	710	1.740	ARM 836/SH
ARM 260/100	7,69	2.400	2.100	2.040	710	1.740	ARM 837/SH
ARM 261/100	8,74	2.700	2.100	2.040	710	1.740	ARM 838/SH
ARM 263/100	10,84	3.300	2.100	2.040	710	1.740	ARM 840/SH
ARM 264/100	11,89	3.600	2.100	2.040	710	1.740	ARM 841/SH
ARM 265/100	12,94	3.900	2.100	2.040	710	1.740	ARM 842/SH
ARM 266/100	13,98	4.200	2.100	2.040	710	1.740	ARM 843/SH
ARM 267/100	15,03	4.500	2.100	2.040	710	1.740	ARM 844/SH
ARM 268/100	16,08	4.800	2.100	2.040	710	1.740	ARM 845/SH
ARM 269/100	17,13	5.100	2.100	2.040	710	1.740	ARM 846/SH
ARM 270/100	18,18	5.400	2.100	2.040	710	1.740	ARM 847/SH
ARM 271/100	19,23	5.700	2.100	2.040	710	1.740	ARM 848/SH
ARM 272/100	20,28	6.000	2.100	2.040	710	1.740	ARM 849/SH
ARM 273/100	7,22	2.100	2.100	2.200	710	1.900	ARM 836/SH
ARM 274/100	8,36	2.400	2.100	2.200	710	1.900	ARM 837/SH
ARM 275/100	9,50	2.700	2.100	2.200	710	1.900	ARM 838/SH
ARM 276/100	10,64	3.000	2.100	2.200	710	1.900	ARM 839/SH
ARM 277/100	11,78	3.300	2.100	2.200	710	1.900	ARM 840/SH
ARM 278/100	12,92	3.600	2.100	2.200	710	1.900	ARM 841/SH
ARM 279/100	14,06	3.900	2.100	2.200	710	1.900	ARM 842/SH
ARM 280/100	15,20	4.200	2.100	2.200	710	1.900	ARM 843/SH
ARM 281/100	16,34	4.500	2.100	2.200	710	1.900	ARM 844/SH
ARM 282/100	17,48	4.800	2.100	2.200	710	1.900	ARM 845/SH
ARM 283/100	18,62	5.100	2.100	2.200	710	1.900	ARM 846/SH
ARM 284/100	19,76	5.400	2.100	2.200	710	1.900	ARM 847/SH
ARM 285/100	20,90	5.700	2.100	2.200	710	1.900	ARM 848/SH
ARM 286/100	22,04	6.000	2.100	2.200	710	1.900	ARM 849/SH
ARM 287/100	9,20	2.100	2.100	2.400	710	1.900	ARM 850/SH
ARM 288/100	9,20	2.400	2.100	2.400	710	1.900	ARM 851/SH
ARM 289/100	10,45	2.700	2.100	2.400	710	1.900	ARM 852/SH
ARM 290/100	11,70	3.000	2.100	2.400	710	1.900	ARM 853/SH
ARM 291/100	12,95	3.300	2.100	2.400	710	1.900	ARM 854/SH
ARM 292/100	14,21	3.600	2.100	2.400	710	1.900	ARM 855/SH
ARM 293/100	15,47	3.900	2.100	2.400	710	1.900	ARM 856/SH
ARM 294/100	16,72	4.200	2.100	2.400	710	1.900	ARM 857/SH
ARM 295/100	17,97	4.500	2.100	2.400	710	1.900	ARM 858/SH
ARM 296/100	19,23	4.800	2.100	2.400	710	1.900	ARM 859/SH
ARM 297/100	20,43	5.100	2.100	2.400	710	1.900	ARM 860/SH
ARM 298/100	21,74	5.400	2.100	2.400	710	1.900	ARM 861/SH
ARM 299/100	22,99	5.700	2.100	2.400	710	1.900	ARM 862/SH
ARM 300/100	24,24	6.000	2.100	2.400	710	1.900	ARM 863/SH

# COLD ROOMS 100 MM






CODE	Volume m <sup>3</sup>				Door size WxH		Relevant shelf models
ARM 301/100	9,90	2.400	2.400	2.040	710	1.740	ARM 864/SH
ARM 302/100	9,90	2.700	2.400	2.040	710	1.740	ARM 865/SH
ARM 303/100	11,09	3.000	2.400	2.040	710	1.740	ARM 866/SH
ARM 304/100	12,55	3.300	2.400	2.040	710	1.740	ARM 867/SH
ARM 305/100	13,76	3.600	2.400	2.040	710	1.740	ARM 868/SH
ARM 306/100	14,98	3.900	2.400	2.040	710	1.740	ARM 869/SH
ARM 307/100	16,19	4.200	2.400	2.040	710	1.740	ARM 870/SH
ARM 308/100	17,91	4.500	2.400	2.040	710	1.740	ARM 871/SH
ARM 309/100	18,62	4.800	2.400	2.040	710	1.740	ARM 872/SH
ARM 310/100	19,84	5.100	2.400	2.040	710	1.740	ARM 873/SH
ARM 311/100	21,05	5.400	2.400	2.040	710	1.740	ARM 874/SH
ARM 312/100	22,26	5.700	2.400	2.040	710	1.740	ARM 875/SH
ARM 313/100	23,48	6.000	2.400	2.040	710	1.740	ARM 876/SH
ARM 314/100	9,90	2.400	2.400	2.200	710	1.900	ARM 864/SH
ARM 315/100	11,00	2.700	2.400	2.200	710	1.900	ARM 865/SH
ARM 316/100	12,32	3.000	2.400	2.200	710	1.900	ARM 866/SH
ARM 317/100	13,64	3.300	2.400	2.200	710	1.900	ARM 867/SH
ARM 318/100	14,96	3.600	2.400	2.200	710	1.900	ARM 868/SH
ARM 319/100	16,28	3.900	2.400	2.200	710	1.900	ARM 869/SH
ARM 320/100	17,60	4.200	2.400	2.200	710	1.900	ARM 870/SH
ARM 321/100	18,92	4.500	2.400	2.200	710	1.900	ARM 871/SH
ARM 322/100	20,24	4.800	2.400	2.200	710	1.900	ARM 872/SH
ARM 323/100	21,56	5.100	2.400	2.200	710	1.900	ARM 873/SH
ARM 324/100	22,80	5.400	2.400	2.200	710	1.900	ARM 874/SH
ARM 325/100	24,20	5.700	2.400	2.200	710	1.900	ARM 875/SH
ARM 326/100	25,52	6.000	2.400	2.200	710	1.900	ARM 876/SH
ARM 327/100	9,90	2.400	2.400	2.400	710	1.900	ARM 877/SH
ARM 328/100	12,10	2.700	2.400	2.400	710	1.900	ARM 878/SH
ARM 329/100	13,55	3.000	2.400	2.400	710	1.900	ARM 879/SH
ARM 330/100	15,00	3.300	2.400	2.400	710	1.900	ARM 880/SH
ARM 331/100	16,46	3.600	2.400	2.400	710	1.900	ARM 881/SH
ARM 332/100	17,91	3.900	2.400	2.400	710	1.900	ARM 882/SH
ARM 333/100	19,36	4.200	2.400	2.400	710	1.900	ARM 883/SH
ARM 334/100	20,81	4.500	2.400	2.400	710	1.900	ARM 884/SH
ARM 335/100	22,26	4.800	2.400	2.400	710	1.900	ARM 885/SH
ARM 336/100	23,72	5.100	2.400	2.400	710	1.900	ARM 886/SH
ARM 337/100	25,16	5.400	2.400	2.400	710	1.900	ARM 887/SH
ARM 338/100	26,62	5.700	2.400	2.400	710	1.900	ARM 888/SH
ARM 339/100	28,07	6.000	2.400	2.400	710	1.900	ARM 889/SH
ARM 340/100	12,88	2.700	2.700	2.040	710	1.740	ARM 890/SH
ARM 341/100	12,88	3.000	2.700	2.040	710	1.740	ARM 891/SH
ARM 342/100	14,26	3.300	2.700	2.040	710	1.740	ARM 892/SH
ARM 343/100	15,64	3.600	2.700	2.040	710	1.740	ARM 893/SH
ARM 344/100	17,02	3.900	2.700	2.040	710	1.740	ARM 894/SH
ARM 345/100	18,40	4.200	2.700	2.040	710	1.740	ARM 895/SH
ARM 346/100	19,78	4.500	2.700	2.040	710	1.740	ARM 896/SH
ARM 347/100	21,16	4.800	2.700	2.040	710	1.740	ARM 897/SH
ARM 348/100	22,54	5.100	2.700	2.040	710	1.740	ARM 898/SH
ARM 349/100	23,92	5.400	2.700	2.040	710	1.740	ARM 899/SH
ARM 350/100	25,30	5.700	2.700	2.040	710	1.740	ARM 900/SH
ARM 351/100	26,68	6.000	2.700	2.040	710	1.740	ARM 901/SH

CODE	Volume m <sup>3</sup>	↗			Door size WxH		Relevant shelf models
ARM 352/100	14,00	2.700	2.700	2.200	710	1.900	ARM 890/SH
ARM 353/100	14,00	3.000	2.700	2.200	710	1.900	ARM 891/SH
ARM 354/100	15,50	3.300	2.700	2.200	710	1.900	ARM 892/SH
ARM 355/100	17,00	3.600	2.700	2.200	710	1.900	ARM 893/SH
ARM 356/100	18,50	3.900	2.700	2.200	710	1.900	ARM 894/SH
ARM 357/100	20,00	4.200	2.700	2.200	710	1.900	ARM 895/SH
ARM 358/100	21,50	4.500	2.700	2.200	710	1.900	ARM 896/SH
ARM 359/100	23,00	4.800	2.700	2.200	710	1.900	ARM 897/SH
ARM 360/100	24,50	5.100	2.700	2.200	710	1.900	ARM 898/SH
ARM 361/100	26,00	5.400	2.700	2.200	710	1.900	ARM 899/SH
ARM 362/100	27,50	5.700	2.700	2.200	710	1.900	ARM 900/SH
ARM 363/100	29,00	6.000	2.700	2.200	710	1.900	ARM 901/SH
ARM 364/100	15,40	2.700	2.700	2.400	710	1.900	ARM 902/SH
ARM 365/100	15,40	3.000	2.700	2.400	710	1.900	ARM 903/SH
ARM 366/100	17,05	3.300	2.700	2.400	710	1.900	ARM 904/SH
ARM 367/100	18,70	3.600	2.700	2.400	710	1.900	ARM 905/SH
ARM 368/100	20,35	3.900	2.700	2.400	710	1.900	ARM 906/SH
ARM 369/100	22,00	4.200	2.700	2.400	710	1.900	ARM 907/SH
ARM 370/100	23,65	4.500	2.700	2.400	710	1.900	ARM 908/SH
ARM 371/100	25,30	4.800	2.700	2.400	710	1.900	ARM 909/SH
ARM 372/100	26,95	5.100	2.700	2.400	710	1.900	ARM 910/SH
ARM 373/100	28,60	5.400	2.700	2.400	710	1.900	ARM 911/SH
ARM 374/100	30,25	5.700	2.700	2.400	710	1.900	ARM 912/SH
ARM 375/100	31,90	6.000	2.700	2.400	710	1.900	ARM 913/SH
ARM 376/100	15,97	3.000	3.000	2.040	710	1.740	ARM 914/SH
ARM 377/100	15,97	3.300	3.000	2.040	710	1.740	ARM 915/SH
ARM 378/100	17,52	3.600	3.000	2.040	710	1.740	ARM 916/SH
ARM 379/100	19,06	3.900	3.000	2.040	710	1.740	ARM 917/SH
ARM 380/100	20,61	4.200	3.000	2.040	710	1.740	ARM 918/SH
ARM 381/100	22,15	4.500	3.000	2.040	710	1.740	ARM 919/SH
ARM 382/100	23,70	4.800	3.000	2.040	710	1.740	ARM 920/SH
ARM 383/100	25,24	5.100	3.000	2.040	710	1.740	ARM 921/SH
ARM 384/100	26,79	5.400	3.000	2.040	710	1.740	ARM 922/SH
ARM 385/100	28,34	5.700	3.000	2.040	710	1.740	ARM 923/SH
ARM 386/100	29,88	6.000	3.000	2.040	710	1.740	ARM 924/SH
ARM 387/100	17,36	3.000	3.000	2.200	710	1.900	ARM 914/SH
ARM 388/100	17,36	3.300	3.000	2.200	710	1.900	ARM 915/SH
ARM 389/100	19,04	3.600	3.000	2.200	710	1.900	ARM 916/SH
ARM 390/100	20,72	3.900	3.000	2.200	710	1.900	ARM 917/SH
ARM 391/100	22,40	4.200	3.000	2.200	710	1.900	ARM 918/SH
ARM 392/100	24,08	4.500	3.000	2.200	710	1.900	ARM 919/SH
ARM 393/100	25,76	4.800	3.000	2.200	710	1.900	ARM 920/SH
ARM 394/100	27,44	5.100	3.000	2.200	710	1.900	ARM 921/SH
ARM 395/100	29,12	5.400	3.000	2.200	710	1.900	ARM 922/SH
ARM 396/100	30,80	5.700	3.000	2.200	710	1.900	ARM 923/SH
ARM 397/100	32,48	6.000	3.000	2.200	710	1.900	ARM 924/SH
ARM 398/100	19,10	3.000	3.000	2.400	710	1.900	ARM 925/SH
ARM 399/100	19,10	3.300	3.000	2.400	710	1.900	ARM 926/SH
ARM 400/100	20,94	3.600	3.000	2.400	710	1.900	ARM 927/SH
ARM 401/100	22,79	3.900	3.000	2.400	710	1.900	ARM 928/SH
ARM 402/100	24,64	4.200	3.000	2.400	710	1.900	ARM 929/SH
ARM 403/100	26,49	4.500	3.000	2.400	710	1.900	ARM 930/SH
ARM 404/100	28,33	4.800	3.000	2.400	710	1.900	ARM 931/SH
ARM 405/100	30,18	5.100	3.000	2.400	710	1.900	ARM 932/SH
ARM 406/100	32,03	5.400	3.000	2.400	710	1.900	ARM 933/SH
ARM 407/100	33,88	5.700	3.000	2.400	710	1.900	ARM 934/SH
ARM 408/100	35,72	6.000	3.000	2.400	710	1.900	ARM 935/SH






## FLOOR STANDING CONDENSING UNIT

CODE	Room volume m <sup>3</sup>		Max Ambient T °C				
ARM 410/AR	2/4	-2° +8°C	38°C	R404a	1/2	230V~50 Hz	560x862x1800
ARM 411/AR	4/6	-2° +8°C	38°C	R404a	5/8	230V~50 Hz	560x862x1800
ARM 412/AR	6/10	-2° +8°C	38°C	R404a	3/4	230V~50 Hz	560x862x1800
ARM 413/AR	10/14	-2° +8°C	38°C	R404a	1,2	230V~50 Hz	560x862x1800
ARM 414/AR	2/4	-10° -25°C	38°C	R404a	1,2	230V~50 Hz	560x862x1800
ARM 415/AR	4/6	-10° -25°C	38°C	R404a	1,7	230V~50 Hz	560x862x1800
ARM 416/AR	6/10	-10° -25°C	38°C	R404a	2,7	400 V tri ~ 50 Hz	560x862x1800
ARM 417/AR	10/14	-10° -25°C	38°C	R404a	3	400 V tri ~ 50 Hz	560x862x1800






## WALL SUSPENDED CONDENSING UNIT

CODE	Room volume m <sup>3</sup>		Max Ambient T °C				
ARM 418/ZA	2/4	-2° +8°C	43°C	R404a	5/8	230V~50 Hz	465x820x732
ARM 419/ZA	4/6	-2° +8°C	43°C	R404a	5/8	230V~50 Hz	465x820x732
ARM 420/ZA	6/10	-2° +8°C	43°C	R404a	3/4	230V~50 Hz	465x820x732
ARM 421/ZA	10/14	-2° +8°C	43°C	R404a	1	230V~50 Hz	465x820x732
ARM 422/ZA	14/16	-2° +8°C	43°C	R404a	1,8	230V~50 Hz	765x820x732
ARM 423/ZA	16/20	-2° +8°C	43°C	R404a	2	230V~50 Hz	745x1185x940
ARM 424/ZA	20/30	-2° +8°C	43°C	R404a	3,13	230V~50 Hz	770x1250x940
ARM 425/ZA	2/4	-10° -25°C	43°C	R404a	1,2	230V~50 Hz	465x820x732
ARM 426/ZA	4/6	-10° -25°C	43°C	R404a	1,7	230V~50 Hz	465x820x732
ARM 427/ZA	6/10	-10° -25°C	43°C	R404a	3	400 V tri ~ 50 Hz	765x820x732
ARM 428/ZA	10/14	-10° -25°C	43°C	R404a	3	400 V tri ~ 50 Hz	765x820x732
ARM 429/ZA	14/16	-10° -25°C	43°C	R404a	3,3	400 V tri ~ 50 Hz	745x1185x940
ARM 430/ZA	16/20	-10° -25°C	43°C	R404a	4,2	400 V tri ~ 50 Hz	745x1185x940
ARM 431/ZA	20/30	-10° -25°C	43°C	R404a	5,5	400 V tri ~ 50 Hz	770x1250x940






## THROUGH THE WALL MOUNTED CONDENSING UNIT

CODE	Room volume m <sup>3</sup>		Max Ambient T °C				
ARM 432/TA	2/4	-2° +8°C	43°C	R404a	5/8	230 V~50 Hz	520x820x790
ARM 433/TA	4/6	-2° +8°C	43°C	R404a	5/8	230 V~50 Hz	520x820x790
ARM 434/TA	6/10	-2° +8°C	43°C	R404a	3/4	230 V~50 Hz	520x820x790
ARM 435/TA	10/14	-2° +8°C	43°C	R404a	1	230 V~50 Hz	520x820x790
ARM 436/TA	14/16	-2° +8°C	43°C	R404a	1,8	230 V~50 Hz	820x820x790
ARM 437/TA	16/20	-2° +8°C	43°C	R404a	2	230 V~50 Hz	796x1185x997
ARM 438/TA	20/30	-2° +8°C	43°C	R404a	3,13	230 V~50 Hz	796x1250x997
ARM 439/TA	2/4	-10° -25°C	43°C	R404a	1,2	230 V~50 Hz	520x820x790
ARM 440/TA	4/6	-10° -25°C	43°C	R404a	1,7	230 V~50 Hz	520x820x790
ARM 441/TA	6/10	-10° -25°C	43°C	R404a	3	400 V tri ~ 50 Hz	820x820x790
ARM 442/TA	10/14	-10° -25°C	43°C	R404a	3	400 V tri ~ 50 Hz	820x820x790
ARM 443/TA	14/16	-10° -25°C	43°C	R404a	3,3	400 V tri ~ 50 Hz	796x1185x997
ARM 444/TA	16/20	-10° -25°C	43°C	R404a	4,2	400 V tri ~ 50 Hz	796x1185x997
ARM 445/TA	20/30	-10° -25°C	43°C	R404a	5,5	400 V tri ~ 50 Hz	796x1250x997

## CEILING MOUNTED CONDENSING UNIT

CODE	Room volume m <sup>3</sup>		Max Ambient T °C				
ARM 446/SO	2/4	-2° +8°C	38°C	R404a	1/2	230 V~50 Hz	495x575x750
ARM 447/SO	4/8	-2° +8°C	38°C	R404a	3/4	230 V~50 Hz	495x575x750
ARM 448/SO	8/14	-2° +8°C	38°C	R404a	1,2	230 V~50 Hz	795x575x800
ARM 449/SO	14/23	-2° +8°C	38°C	R404a	1,5	230 V~50 Hz	795x655x970
ARM 450/SO	23/30	-2° +8°C	38°C	R404a	2	230 V~50 Hz	795x655x970
ARM 451/SO	2/4	-10° -25°C	38°C	R404a	1,7	230 V~50 Hz	495x575x750
ARM 452/SO	4/7	-10° -25°C	38°C	R404a	2	400 V tri ~ 50 Hz	795x575x800
ARM 453/SO	7/11	-10° -25°C	38°C	R404a	2	400 V tri ~ 50 Hz	795x575x800
ARM 454/SO	11/17	-10° -25°C	38°C	R404a	3	400 V tri ~ 50 Hz	795x655x970
ARM 455/SO	17/25	-10° -25°C	38°C	R404a	4	400 V tri ~ 50 Hz	795x655x970

## REMOTE CONDENSING UNIT (5 M DISTANCE)

CODE	Room volume m <sup>3</sup>	 -2° +8°C	Max Ambient T °C				
ARM 456/RE	2/5	-2° +8°C	43°C	R404a	1/2	230V~50 Hz	807x506x405 and 803x428x171
ARM 457/RE	5/7	-2° +8°C	43°C	R404a	0,6	230V~50 Hz	807x506x405 and 930x535x260
ARM 458/RE	7/10	-2° +8°C	43°C	R404a	1	230V~50 Hz	807x506x405 and 1180x535x260
ARM 459/RE	10/14	-2° +8°C	43°C	R404a	1,3	230V~50 Hz	807x506x405 and 1180x535x260
ARM 460/RE	14/21	-2° +8°C	43°C	R404a	1,5	230V~50 Hz	808x690x582 and 1630x535x260
ARM 461/RE	21/27	-2° +8°C	43°C	R404a	2	230V~50 Hz	808x690x582 and 1630x535x260
ARM 462/RE	27/35	-2° +8°C	43°C	R404a	2,5	230V~50 Hz	908x690x602 and 2080x535x260
ARM 463/RE	2/4	-10° -25°C	43°C	R404a	1,7	230V~50 Hz	807x506x405 and 930x535x260
ARM 464/RE	4/6	-10° -25°C	43°C	R404a	2,1	230V~50 Hz	807x506x405 and 1180x535x260
ARM 465/RE	6/10	-10° -25°C	43°C	R404a	2,3	400 V tri ~ 50 Hz	807x506x405 and 1180x535x260
ARM 466/RE	10/14	-10° -25°C	43°C	R404a	3	400 V tri ~ 50 Hz	808x690x582 and 1630x535x260
ARM 467/RE	14/20	-10° -25°C	43°C	R404a	4	400 V tri ~ 50 Hz	808x690x582 and 2080x535x260
ARM 468/RE	20/25	-10° -25°C	43°C	R404a	4	400 V tri ~ 50 Hz	908x690x602 and 1418x460x480
ARM 469/RE	25/30	-10° -25°C	43°C	R404a	5,1	400 V tri ~ 50 Hz	908x690x602 and 1418x460x480



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



All information included in the catalogue is subject to change without prior notice