



King of Cold





Refrigeration excellence since 1962

uniblock[®] stationary refrigeration



INDEX

ZANOTTI IN THE WORLD..... STATIONARY REFRIGERATION PRODUCT PRODUCTS-

UNIBLOCK

GM9
GM CENTRIFUGAL9
ZN9
SB10
AS10
AS-R10
AS-E11
RS11
BX12
MONOBLOCK CO212
BI-BLOCK
DI-DLOCK
GS13
GS13
GS13 ZD13
GS13 ZD13 SP-O14
GS13 ZD13 SP-O14 DB-O14
GS13 ZD13 SP-O14 DB-O14 DB-S15
GS
GS





	4
RANGE	6

COMPRESSOR SETS, CONDENSER AND EVAPORATOR UNITS

UC18
CONDENSER UNITS18
EVAPORATOR UNITS18

MULTICOMPRESSORS RACKS

СС	20
MINI COMPACT CC	21
CM/CL	21
ZC ~ CHILLER	21

INDUSTRIAL DIVISION

INDUSTRIAL	DIVISION	22
11100511(1/\L		•••••

FOOD PROCESSING

SAS/SAR	23
AV-SV	24
WINEBLOCK	25
DUK	25
ICE FLAKE MAKER	25



ASSISTANCE IN ALL AREAS COORDINATION FACTORY CERTIFIED TECHNICIANS WORLWIDE SALES AND SERVICE

ZANOTTI IN THE WORLD

HEADQUARTERS Refrigeration excellence since 1962



ZANOTTI SPA ITALY, PEGOGNAGA (MANTOVA)



Zanotti SpA for over 50 years designs, develops, manufactures and tests refrigeration equipment for food storage to cool, preserve and transport food products. Zanotti is a world leader and the company's success is based on the constant research conducted to technologically improve energy saving efficiency and to find customized solutions aimed to meet customer demands. The products developed by Zanotti cover the needs of small to medium-sized cooling necessities, as well as the needs of logistic and storage centers. The transport refrigeration units complete the cooling series specifically designed for the short, medium to long distance transportation of food.



Zanotti SpA, at their headquarters in Pegognaga, Mantova, Italy, selfgenerates and uses 100% of its energy from renewable sources for use in their production. This, in the commitment to implement solutions that better respect the environment. Think globally, act locally



ZANOTTI SMART SOLUTIONS SPAIN



Today, Zanotti SpA is an International Group with the italian headquarter and different production plants in Spain and England. Zanotti counts on a strong network of certified suppliers who provide expertise and assistance worldwide as well as, ensure a continuous exchange of ideas, essential in developing new products to satisfy future customer demands.



HUBBARD PRODUCTS LTD UNITED KINDGDOM





THE MOST COMPLETE RANGE OF STATIONARY REFRIGERATION UNITS FOR FOOD INDUSTRY



King of Cold



Zanotti manufactures the greatest range of stationary refrigeration under the Uniblock[®] brand. Single block & bi-block units for small medium large capacities, condensing units and racks for single or multiple users, constitute large part of this product range. These equipment are used in restaurants, super and hypermarkets, grocery stores, distribution centers and fresh food processing plants. Special air treatment system and temperature control solution have been developed for small scale traditional food processing, such as the maturing process of salamis and cheeses, wine conservation and refinement, silos cooling for grain and seeds.

BI-BLOCK



MULTICOMPRESSORS RACKS



FOOD PROCESSING





UNIBLOCK





CONDENSING UNITS





COMPRESSOR SETS, CONDENSERS AND EVAPORATORS UNITS





ZANOTTI GREEN TECHNOLOGY

Through over 50 years Zanotti acquired know-how also concerns the environmental aspects involved since the products are developed to provide low energy consumptions and reduced noise levels, as to meet the current technological trends that aim to contain greenhouse gas emissions.



CERTIFICATIONS FOR EACH COUNTRY

ENERGY SAVING R FOOD INDUSTRY







MEAT FISH	FRUIT& VEGETABLES BREAD	MILK ICE CREAM	
	V80	V100	
Medium Temp. (0° C)	4,6 m ³ ÷ 1.774 m ³	5,1 m ³ ÷ 1.949 m ³	
Low Temp. (-20° C)	2,3 m ³ ÷ 1.699 m ³	2,3 m ³ ÷ 1.938 m ³	





ZANOTTI **NEW FRONTIERS OF GREEN SOLUTIONS**

Zanotti, always at the forefront of environmentally friendly technology, offers several non-flammable low GWP alternatives to R404A (GWP=3922), which comply with the F-gas regulation and help reduce CO2 emissions.

R513A (GWP=631)

A drop-in for R134A, with a much lower GWP, which requires no design change to the refrigerant system.

R448A, R449A (GWP=1387,1397)

Two very similar drop-ins for R404A for medium and low temperature application, which require only adjustment of the expansion device. Due to their higher discharge temperature they are recommended only with semihermetic and scroll compressors.

R134a (GWP=1430)

A well-known refrigerant with much lower GWP than R452A. Due to its lower volumetric capacity, it requires a larger compressor compared to R404A. Its low saturation pressure and discharge temperature make it the ideal choice for medium temperature applications with hermetic compressors.

R407H (GWP=1495)

A drop-in for R404A which does not contain the expensive HFO molecule. Due to its higher discharge temperature, it has been so far approved for semihermetic and scroll compressors in medium temperature application.

R452A (GWP=2140)

A drop-in for R404A which requires no design change to the refrigerant system. Its discharge temperature comparable to R404A makes it the perfect choice for systems with hermetic compressors in low temperature applications.



The GM series units are monoblock units featuring extremely versatile use. For small and medium size cold rooms, straddle mounted version with option of thru-wall version.

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as
etic
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COOLING CAPACITY

NEW TOUCH SCREEN CONTROL PANEL

emp. (0° C)	779 W ÷ 3.652 W
. (-20° С)	740 W ÷ 2.985 W
2500	

*External reference temperature: 35°C Referring refrigerant: R404A

Medium

Low Tem

GM CENTRIFUGAL

Monoblock for the refrigeration of cells installed vertically with provision for outside channeling of the air of the condenser

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CANOTTI	9		
and a second second			

Vorking temperature	+10÷	-5 ℃	-1
afrigarant.	MT	R513A /	′ R134a
lefrigerant	LT	R407F/	R452A
lefrost		Ho	t gas
ompressor type		Her	metic
*COOLING	CAPACITY		

Low Temp. (-20° C) NEW TOUCH SCREEN CONTROL PANEL

*External reference temperature: 35°C *Referring refrigerant: R404A

Aedium Temp. (0° C)

*Refe

ZN

779 W ÷ 3.652 W

740 W ÷ 2.985 W

mounted version on the cold room wall

Working temperature	+10÷	- 5 ℃	-15÷-25℃			INSTALLATION
Defrigerent	MT	R513A	/ R134a / R404A			14
Refrigerant	LT	R407F/	′R452A	COLD ROOM SIZ	E	
Defrost		Ele	ectric		٦	
Compressor type		Hei	rmetic	V M	· _	
*COOLING CAPACITY		*REFRIGERATED VOLUME				
			V80	V100		
Medium Temp. (0° C)	760	W÷3.57	78 W	Medium Temp. (0° C)	$4,5 \text{ m}^3 \div 39 \text{ m}^3$	4,9 m³ ÷ 43 m³
Low Temp. (-20° C)	655 1	W ÷ 2.38	32 W	Low Temp. (-20° C)	2,3 m ³ ÷ 20 m ³	2,7 m ³ ÷ 23 m ³
*External reference temperature: 35°C						

orking temperature	emperature +10 ÷ −5 °C −15 ÷ −25 °C		-15 ÷ -25 ℃			INSTALLATION
. fri	MT	MT R513A / R134a / R404A				
efrigerant	LT	LT R407F / R452A		COLD ROOM SIZE		
efrost	st Electric					
ompressor type	ressor type Hermetic		S M L			
		*REFRIGERATED VOLUME				
	*COOLING CADACITY				*REFRIGERATED VOLUME	
	*COOLING CAPACITY				*REFRIGERATED VOLUME V80	V100
		W ÷ 3.57	78 W	Medium Temp. (0° C)		V100 4,9 m ³ ÷ 43 m ³
ledium Temp. (0° C) ow Temp. (-20° C)	760	W ÷ 3.57 W ÷ 2.38			V80	







These monoblock units have been equipped with hermetic compressor working with R404A. For small and medium size cold rooms, straddle



SB

The SB series units are monoblock units featuring extremely versatile use. For small and medium size cold rooms, for roof-mounted installation.



AS

The AS series units are monoblock units featuring extremely versatile use. For medium size cold rooms, thru-wall mounted version.



AS-R

AS R Rotary groups are monoblock groups for the swab application on the cell wall suitable for storing fresh or frozen products. The special AS-R range has been developed for cold rooms built on trailers and therefore liable to continuous moving. The use of rotary and scroll compressors is necessary to assure the reliability of the unit.



Multitemperature version available (+5 ÷ - 25 °C)

outside cells only occasionally moved; for this reason the use of the hermetic compressors mounted on frames specifically designed for outdoor use in the most varied atmospheric conditions without any other need for protection against rain.

Working temperature Refrigerant Defrost Compressor type	+15÷0℃ LT 	+10 ÷ -5 °C R513A / R134 R407F / R452 Hot gas metic			INSTALLATION
Medium Temp. (0° C) Low Temp. (-20° C)		÷ 11.872 W ÷ 8.755 W	Medium Temp. (0° C) Low Temp. (-20° C)	*REFRIGERATED VOLUME V80 7 m ³ ÷ 166 m ³ 2 m ³ ÷ 139 m ³	V100 8 m ³ ÷ 182 m ³ 3 m ³ ÷ 158 m ³

Medium Temp. (0° C)	1.080 W ÷ 11.872 W
Low Temp. (-20° C)	720 W ÷ 8.755 W
* External reference temperature: 35°C *Referring refrigerant: R404A	

Multitemperature version available (+5 ÷ - 25 °C)



RS

installation without any protection.

		Wor
A A I	1. 200	Refr
	1	Defr
I DANOTE ON		Com

rking temperature	+10 ÷ -5 ℃	-15 ÷ -25 ℃				
rigerant	R449A / R404A				INSTALLATION	
rost	Electric		COLD ROOM SI	ZE		
Hermetic			L			
npressor type	Semi-hermetic		s M J2			
	*COOLING CARACITY		*REFRIGERATED VOLUME			
	*COOLING CAPACITY			V80	V100	
dium Temp. (0° C)	1.914 W ÷ 40.1	57 W	Medium Temp. (0° C) 19 m ³ ÷ 865 m ³		21 m ³ ÷ 951 m ³	
v Temp. (-20° C)	1.447 W ÷ 36.0	25 W	Low Temp. (-20° C)	9,4 m ³ ÷ 991 m ³	11 m ³ ÷ 1.130 m ³	

Working temperature	+10 ÷ -5 ℃	-15 ÷ -25 ℃			
Refrigerant	R449A /	/ R404A			INSTALLATION
Defrost	Elec	Electric		ZE	
Compressor type	Hern Semi-hı	netic ermetic	s W V		77
*COOLING CAPACITY			*REFRIGERATED VOLUME	V100	
Medium Temp. (0° C)	1.914 W ÷ 40.1	57 W	Medium Temp. (0° C)	19 m³ ÷ 865 m³	21 m ³ ÷ 951 m ³
Low Temp. (-20° C)	1.447 W ÷ 36.025 W		Low Temp. (-20° C)	9,4 m ³ ÷ 991 m ³	11 m ³ ÷ 1.130 m ³
* External reference temperature: 35° *Referring refrigerant: R404A	Ċ				

Multitemperature ($+5 \div - 25$ °C) and freezing versions available ($-30 \div - 50$ °c)

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AS-E

The groups of AS E Hermetic series are monoblock units for the swab application on the cell wall suitable for storing fresh or frozen products. This series has been developed

The RS series units are monoblock units featuring extremely versatile use. For medium and large size cold rooms, thru-wall version and for outside



UNIBLOCK

BX

The type of construction of the BX units enables their use outside without any particular protection against the atmospheric agents. For large cold rooms size, thru-wall version, floor standing for outside installation .



VSTALLATION	
V100	
m ³ ÷ 1.949 m ³	
n ³ ÷ 1.938 m ³	

* External reference temperature: 35°C *Referring refrigerant: R404A

Multitemperature ($+5 \div - 25$ °C) and freezing versions available ($-30 \div - 50$ °c)

MONOBLOCK INDUSTRIAL UNIT WITH CO2

Monoblock unit for wall mounting (with floor support) suitable for storing fresh or frozen products. Ready-to-use units with an easy installation for medium and large cold room. The best feature is the use of CO2 refrigerant (R744) with a circuit for transcritical cycle operation.



Working temperature	-5 ÷ +5 ℃	-15 ÷ -25 °C		
Refrigerant	R744			
Type of compressors	semihermetic piston compres			
•	COOLING CAPACITY			
Medium Temp. (0 °C)	10000 ÷2900	0 W		
Low Temp. (-20 °C)	2700 ÷23000	W		
* External reference temperature: 35°C				

*Referring refrigerant: R404A



APPLICATIONS II,



Working temperature	+10÷-5℃	- 15 ÷ - 25 ℃	COLD ROOM SIZE		
Refrigerant	R513A / R134a /	/ R452A / R404A			
Defrost	Elec	tric] :	
Compressor type	Hern	netic	X X L		
*	COOLING CAPACITY		*REFRIGERATED VOLUME		
	COOLING CAPACITY			V80	V100
Medium Temp. (0° C)	779 W ÷ 3.652	W	Medium Temp. (0° C)	4,6 m ³ ÷ 40 m ³	5,1 m ³ ÷ 44 m ³
Low Temp. (-20° C)	740 W ÷ 2.985	W	Low Temp. (-20° C)	3 m ³ ÷ 30 m ³	3,4 m ³ ÷ 34 m ³
*External reference temperature: 35°C	740 W ÷ 2.763	¥¥	Low Temp. (-20 C)	5 m ÷ 50 m	, J,∓ III ÷ 34

Medium Temp. (0° C)	779 W ÷ 3.652
Low Temp. (-20° C)	740 W ÷ 2.985
*External reference temperature: 35°C *Referring refrigerant: R404A	

ZD



現金

INSTALLATION

Split system for small and medium size cold rooms, wall mounted condensing unit and ceiling mounted evaporator. Supplied with already installed accessories and pre-charged pipes up to 10 m length. Capillary expansion system and remote control panel.

Working temperature	+10÷-5℃	-15 ÷ -25 ℃			INSTALLATION
Refrigerant	R513A / R134a /	/ R452A / R404A	COLD ROOM SIZE	*	
Defrost	Elec	tric			
Compressor type	Hern	netic			2
	*COOLING CADACITY		*REFRIGERATED VOLUME		
	*COOLING CAPACITY			V80	V100
Medium Temp. (0° C)	785 W ÷ 3.578	w	Medium Temp. (0° C)	4,6 m³ ÷ 39 m³	5,1 m ³ ÷ 43 m ³
Low Temp. (-20° C)	655 W ÷ 2.382 W		Low Temp. (-20° C)	2,3 m ³ ÷ 20 m ³	2,7 m ³ ÷ 23 m ³

Working temperature	+10÷-5℃	-15 ÷ -25 ℃			INSTALLATION	
Refrigerant		/ R452A / R404A	COLD ROOM SIZE	*		
Defrost	Elec	tric		1		
Compressor type	Herr	netic			2	
			*REFRIGERATED VOLUME			
	*COOLING CAPACITY			V80	V100	
Medium Temp. (0° C)	785 W ÷ 3.578	W	Medium Temp. (0° C)	4,6 m ³ ÷ 39 m ³	5,1 m ³ ÷ 43 m ³	
Low Temp. (-20° C)	655 W ÷ 2.382	W	Low Temp. (-20° C)	2,3 m ³ ÷ 20 m ³	$2,7 \text{ m}^3 \div 23 \text{ m}^3$	
* External reference temperature: 35°C						







The .		
	and a	Working
		Refrigera
-		Defrost
<u> </u>		Compress



	-
and the second se	Refrigerant
	Defrost
	Compresso

 Compressor type

*Referring refrigerant: R404A







Split system for small and medium size cold rooms, wall mounted condensing unit and ceiling mounted evaporator. Supplied with already installed accessories and pre-charged pipes up to 10 m length. Capillary expansion system and remote control panel. Suitable for outdoor use.



SP-0

DB-S



The main characteristic of the SP-O units is that they are a split system with caplillary expansion system. Split system for small and medium size cold rooms, floor standing or roof mounted condensing unit, ceiling mounted evaporator. Supplied with already installed accessories and pre-charged pipes up to 10 mt length, remote control panel. Suitable for outdoor use.

					INSTALLATION
Working temperature	+10 ÷ -5 ℃	-15 ÷ -25 ℃			
Refrigerant	R513A / R134a /	R452A / R404A	COLD ROOM SIZE	_	- 1 - 2 J
Defrost	Elec	tric			
Compressor type	Hern	netic	S M L	8	
*COOLING CAPACITY		*REFRIGERATED VOLUME			
			V80	V100	
Medium Temp. (0° C)	1.088 W ÷ 3.74	7 W	Medium Temp. (0° C)	7,6 m³ ÷ 41 m³	8,3 m ³ ÷ 45 m ³
Low Temp. (-20° C)	780 W ÷ 2.453	W	Low Temp. (-20° C)	2,8 m ³ ÷ 21 m ³	3,2 m ³ ÷ 24 m ³
External reference temperature: 35°C					

*Referring refrigerant: R404A

DB-0



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's'

The main characteristic of the DB-O units is that they are a split system with thermostatic expansion valve. Split system for small and medium size cold rooms, condensing unit and evaporator with accessories installed, supplied without piping, remote control panel. Suitable for outdoor use.

COLD ROOM SIZE

X

Medium Temp. (0° C) Low Temp. (-20° C)

21				
	Working temperature	+10 ÷ −5 °C	-15 ÷ -25 ℃	
	Refrigerant	R513A / R134a /	/ R452A / R404A	
11.	Defrost	Elec	tric	
2	Compressor type	Hermetic		
		*COOLING CAPACITY		
	Medium Temp. (0° C)	1.088 W ÷ 14.46	i3 W	
	Low Temp. (-20° C)	720 W ÷ 12.355	5 W	

*External reference temperature: 35°C *Referring refrigerant: R404A





14

INSTALLATION

V100

8,3 m³ ÷ 292 m³

3,2 m³ ÷ 286 m³

***REFRIGERATED VOLUME** V80

7,6 m³ ÷ 266 m³

 $2,8 \text{ m}^3 \div 250 \text{ m}^3$



Working temperature	+10 ÷ -5 ℃
Refrigerant	R513A / R134a / R407F
Defrost	Electri
Compressor type	Hermet

*COOLING CAPACITY

Medium Temp. (0° C) Low Temp. (-20° C) Medium Temp. (0° C)

Low Temp. (-20° C)

* External reference temperature: 35°C *Referring refrigerant: R404A

Multitemperature (+5 ÷ - 25 °C) version available

DB-D

V80

7,6 m³ ÷ 233 m³

 $2,8 \text{ m}^3 \div 236 \text{ m}^3$

The DB-D series units are split system for medium and big size cold rooms, condensing unit and evaporator supplied with accessories, suitable for outdoor installation without any protection.

Working temperature	+10 ÷ -5 ℃	-15 ÷ -25 ℃			
Refrigerant	R449A /	/ R404A		IN	STALLATION
Defrost	Elec	tric	COLD ROOM SIZE		
Commencesture	Hern	netic			
Compressor type	Semi-h	ermetic	s M 🖌		
		*REFRIGERATED VOLUME			
	*COOLING CAPACITY			V80	V100
Medium Temp. (0° C)	1.914 W ÷ 63.3	11 W	Medium Temp. (0° C)	$19 \text{ m}^3 \div 1.774 \text{ m}^3$	21 m ³ ÷ 1.949 m ³
Low Temp. (-20° C)	1.447 W ÷ 51.5	14 W	Low Temp. (-20° C)	9,4 m ³ ÷ 1.699 m ³	11 m ³ ÷ 1.938 m ³

Working temperature	+10 ÷ −5 °C	-15 ÷ -25 ℃				
Refrigerant	R449A /	/ R404A		INSTALLATION		
Defrost	Elec	ctric	COLD ROOM SIZE			
Compressor type	Hern	netic				
compressor type	Semi-h	ermetic	S WI VE			
		*REFRIGERATED VOLUME				
~(COOLING CAPACITY			V80	V100	
Medium Temp. (0° C)	1.914 W ÷ 63.3	11 W	Medium Temp. (0° C)	$19 \text{ m}^3 \div 1.774 \text{ m}^3$	21 m ³ ÷ 1.949 m ³	
Low Temp. (-20° C)	1.447 W ÷ 51.5	14 W	Low Temp. (-20° C)	9,4 m ³ ÷ 1.699 m ³	11 m³ ÷ 1.938 m³	
* External reference temperature: 35°C *Referring refrigerant: R404A						

Multitemperature (+5 \div - 25 °C) and freezing versions available (-30 \div - 50 °C)



15





DB-S Series units are characterized by a particular configuration reducing noise to the minimum values possible. Split system for small and medium size cold rooms, low noise condensing unit and evaporator with accessories installed, supplied without piping. Thermostatic expansion







CONDENSING UNITS

CONDENSING UNITS









CU ~ **LOW NOISE CONDENSING UNITS**

15 · 20 °C 15 · 40 °C



CU Series Low Noise features low noise operation including attenuated compressor compartments. Compact condensing units, with chassis and built-in air condenser, especially designed for external use, low noise and residential. Built with hermetic compressors, scroll or semi-hermetic compressors. The unit can easily be accessed for all maintenance operations on the internal components and it also has a hinged electrical panel.



*External reference temperature: 35°C *Referring refrigerant: R404A

working temperature	+3÷-20 €	-15÷-40 (
Refrigerant	R513A / R134a / R407F / R449A / R404A		
	Hern	netic	
Compressor type	Semi-hermetic		
	Scroll		
	*COOLING CAPACITY		
Medium Temp. (0° C)	1.219 W ÷ 96.561 W		
Low Temp. (-20° C)	855 W ÷ 74.739 W		



CUTWIN ~ **LOW NOISE CONDENSING UNITS**

CU Series Low Noise is a mini rack featuring low noise operation including attenuated compressor compartments. Compact and housed

condensing units with built-in air cooled condenser, special version for outdoor use, low noise and residential. The units are equipped



+5 ÷ -20 ℃ -15 ÷ -40 ℃ Working temperature Refrigerant R513A / R134a / R407F / R449A / R404A Semi-hermetic **Compressor type** Scroll * External reference temperature: 35°C *Referring refrigerant: R404A

16

with 2 hermetic scroll or semihermetic compressors with capacity control.

*COOLING CAPACITY		
Medium Temp. (0° C)	11.157 W ÷ 36.127 W	
Low Temp. (-20° C)	10.622 W ÷ 30.336 W	









CI ~ LOW NOISE INVERTER CONDENSING UNITS



CI Series Low Noise is a mini rack featuring low noise operation including attenuated compressor compartments. Compact condensing units, with chassis and built-in air condenser with "inverter" system, to modulate the refrigerating capacity, especially designed for external use, low noise and residential. Built with semi-hermetic compressors and they are designed to operate at low energy levels.

Working temperature	+5 ÷ -2
Refrigerant	R513A / R1
Compressor type	

		*COOLING CAPACITY
External reference temperature: 35°C	Medium Temp. (0° C)	2.663
*Referring refrigerant: R404A	Low Temp. (-20° C)	2.36





17









COMPRESSOR SETS, CONDENSER AND EVAPORATORS UNITS

MULTICOMPRESSORS RACKS

UC



Compression unit composed of housed casing in which compressor, liquid receiver, safety controls and assorted valves are assembled.Complete with electrical box, available in the MONO and TWIN versions (Mini Station version with remote condensation). Can insert an energy saving "inverter" in the semi-hermetic series and a "digital scroll" in the scroll series.

Working temperature	+0÷-15 ℃	-25 ÷ -40 ℃	
Refrigerant	R513A / R134a / R407F / R449A / R404A		
(Semi-herm		
Compressor type	Scroll		
*COOLING CAPACITY			
Medium Temp. (0° C)	2.336 W ÷ 58.0	00 W	
Low Temp. (-20° C)	1.128 W ÷ 16.0	00 W	

* External reference temperature: 35°C *Referring refrigerant: R404A



CONDENSER UNITS

Full range of air cooled condensers with axial, centrifugal fans and ec motors.



EVAPORATOR UNITS



Full range of unit coolers ceiling or wall mounted, double discharge, with axial or centrifugal fans, with air, electric, water or warm gas defrost. The series is available with floor evaporators for lower temperatures (to freeze).







Zanotti multicompressor racks, due to the many engineering solutions developed and the use of components from leading manufacturers, are designed and manufactured to meet the specific needs of every customer in the field of refrigeration. They are intended to be used at working temperatures in the positive and negative range and for freezing. The compressors are available in four types: hermetic or reciprocating semi-hermetic, scroll hermetic, screw and twostage semi-hermetic. The stations called "satellite" (with separate suction lines and common exhaust system) are available with hermetic and semi-hermetic compressors; in addition to the two/ three compressors for medium temperatures, low temperature compressors (one or two) are inserted.



MAIN FEATURES OF THE MULTI-COMPRESSOR UNIT

COMPACT UNITS WITH ON-BOARD CONDENSER (CM-CL) WIDE CHOICE OF MODELS, ACCESSORIES AND OPTIONS MANAGEMENT OF MULTIPLE AND DIVERSIFIED COOLING OUTLETS

VARIABLE COOLING POWER CLOSELY CONTROLLED TO ACTUAL NEEDS

OUTDOOR USE WITHOUT SPECIAL PRECAUTIONS (CM-CL)

ADVANTAGES

VERSATILITY OF USE AND APPLICATIONS

CONSIDERABLE ENERGY SAVINGS

GREATLY REDUCED SPACE REQUIREMENT

IMMEDIATE AND EASY ACCESS FOR EASY MAINTENANCE

UNITS SUPPLIED FACTORY-TESTED AND CHARGED WITH REFRIGERANT OR WITH INERT GAS ACCORDING TO THE **OPTIONS REQUIRED**









MULTICOMPRESSORS RACKS

MULTICOMPRESSORS RACKS



APPLICATIONS

CC **

CC Series multicompressor racks satisfy the needs for any application in refrigeration with positive and negative range of temperatures and for Freezing. Compressor racks on welded or bolted frames, available in different configurations, for indoor or outdoor installation. Hermetic, scroll, reciprocating semi-hermetic or screw in parallel compressors and two-stage. Design adaptable to any project solution. The semi-hermetic compressors can be equipped with an inverter.

HERMETIC COMPRESSOR



Working temperature	+0 ÷ -15 ℃	-25 ÷ -40 ℃
Refrigerant	R513A / R134a / R404A	
Nr. of compressors	3	
*00	DLING CAPACITY	
Medium Temp.	7.000 W ÷ 150.000 W	
Low Temp.	5.900 W ÷ 42.000 W	

HERMETIC SCROLL COMPRESSOR



Working temperatu	+0 ÷ -15 ℃	-25 ÷ -40 ℃		
Refrigerant R513A / R134a / R407F / R449A / R404A				
Nr. of compressors 3 - 4				
*COOLING CAPACITY				
Medium Temp.	emp. 12.000 W ÷ 150.000 W			
Low Temp.	4.300 W ÷ 60.000 W	!		
*External reference temper *Referring refrigerant: R404	re: 35°C			

SEMI-HERMETIC COMPRESSOR



Working temperatu	• +0 ÷ -15 ℃	-25 ÷ -40 ℃		
Refrigerant	gerant R513A / R134a / R407F / R449A / R404A			
Nr. of compressors	3 - 4			
	*COOLING CAPACITY			
Medium Temp.	21.100 W ÷ 450.000 V	v		
Low Temp.	6.200 W ÷ 160.000 W	1		
*External reference temper *Referring refrigerant: R404				

SCREW COMPRESSOR



Working temperature	-20 ÷ +5 ℃	-50 ÷ -20 ℃	
Refrigerant	R513A / R134a / R407A-F / R449A / R404A		
Nr. of compressors	2 - 4		
×	COOLING CAPACITY		
10° C / 14° F	116.000 W ÷ 1.2	80.000 W	
30° C / -22° F	55.000 W ÷ 60	8.000 W	

*External reference temperature: 35°C *Referring refrigerant: R404A



The "mini" compact multicompressor units are suitable for installation in small environments. Ready to use, they are the best solution for small stores, restaurants, hotels and in cases of restricted space, due to their compact dimensions. Their ease of installation and use, makes it possible to contain costs while ensuring safe operation. They are already equipped with operation controls and safety systems. The innovative design limits noise and vibration increasing the suitability for outdoor installation.

Refrigerant Working temperature

Cooling Capacity @ Evaporation Temp



The CM/CL Compact is a range of low-noise condensing units built on newly developed frames. Multi-compressor condensing units with built-in air cooled condenser with low noise axial type fans. The units are fitted with hermetic, scroll or semi-hermetic compressors. It is possible to provide an inverter system.

SEMI-HERMETIC / SCROLL / SCREW COMPRESSOR



Working temperature		-
Refrigerant		
	*(OOLING CAPAG
Medium Temp. (0° C)		
Low Temp. (-20° C)		
*External reference temperature: 35°C *Referring refrigerant: R404A		

HERMETIC COMPRESSOR



+
COOLING CAPAC
1



The ZC units cool the compact "chiller" liquids that make it possible to resolve the cooling issues of cold water industrial systems specifically built for outdoor installations. Available in one or two circuits to cool glycol water with different ranges of temperature and semi-hermetic or scroll compressors. Air condenser on board and welded plate gas/liquid heat exchanger, electronic control panel on board.

Working temperature	*25 %	**35%	***40%	****45 %		*COOLING CAPACITY	*Referring refrigerant: R404A
					**25 %	19.400 W ÷ 197.000 W	**Ethilenic glycole 25%: 0 \div -5 °C / air condensation: 35 °C
Refrigerant	R513A / R134a / R449A / R407F		***35 %	16.300 W ÷ 165.200 W	***Ethilenic glycole 35%: -5 \div -10 °C / air condensation: 35 °C		
Compressor type		Semi	-hermetic		****40 %	13.300 W ÷ 86.000 W	****Ethilenic glycole 40%: -10 \div -15 °C / air condensation: 35 °C
		9	Scroll		*****45 %	10.600 W ÷ 69.100 W	*****Ethilenic glycole 45%: -15 \div -20 °C / air condensation: 35 °C



MINI CC COMPACT **





ZC ~ CHILLER



INDUSTRIAL DIVISION

FOOD PROCESSING

Zanotti Industrial Division is a highly specialized branch which operates globally in the industrial refrigeration field. The core business of the industrial division are the large cooling systems for logistics centres, cold storage solutions for the food, catering and petrochemical industries. A dedicated division handles the design and implementation of stadium ice solutions, such as the one created for the arena in Minsk, which was conceived with the best energy saving technologies. Respect for the environment: reducing the environmental impact is a fundamental choice for Zanotti, in line with the trend to which all industrial countries have committed resources and procedures. The constant use of stateof-the-art technology enables Zanotti plants' efficiency to be always in line with environmental safety regulations by using natural gas.







SAS-SAR

The cooling units for the drying and aging of cold cuts and cheeses in small to medium cells, also called "mini conditioners". The units of this series are available in monoblock and split versions. The type of monoblock applied "thru-wall" the cell is especially suitable for cold cuts; in certain cases, they are also used whenever the temperature and humidity of germination cells need to be kept under control. All models are equipped with an electronic temperature and humidity control system, complete with the operation and standby times. The SAR models are special units for the resting time of raw hams.

MONOBLOCK





The SAS units are usable for cheese and salamis' drying and ripening.

Working temperature	+25 ÷ +10 °C		
Dehumidification	60% to 85%		
Refrigerant	R513A / R134a / R404A		
Compressor type	Hermetic		
*COOLING	CAPACITY		
2.900 W ÷	18.500 W		
REFRIGERAT	ED VOLUME		
Cheese Drying room	5 m ³ ÷ 45 m ³		
Chesse Seasoning room	20 m ³ ÷ 160 m ³		



SAR units for resting (after-salting) the hams.

Working temperature	+10 ÷ -5 °C		
Dehumidification	40% to 60%		
Refrigerant	R513A / R134A / R404A		
Defrost	Hot gas		
Compressor type	Hermetic		
*COOLING CAPACITY			
+10 ÷ -5 °C	2.800 W ÷ 7.600 W		

*Referring refrigerant: R404A

22











FOOD PROCESSING

FOOD PROCESSING

AV-SV

The AV-SV systems are suitable for the drying and aging of cold cuts, cheeses, hams and for all environments whose temperature and humidity levels must be kept under control. These systems are suitable for medium to large industrial cooling cells. The unit is composed of an air treatment unit placed on the floor inside the cooling environment and it is made of AISI304 stainless steel. Inside, it contains all the cooling and electrical equipment. The unit is controlled via the station that supervises all the temperature and humidity level functions, as well as the flow of air inside the cell. The air is distributed within the environment by means of special ducts studied according to the size of the room. The units are placed inside or outside of the room with a suitable insulation. The condenser is an air and remote one.



Refrigerating units for wine bottles storage in small and medium size rooms, electronic controller managing both temperature and humidity. Integrated humidifier available.

Rcv = monoblock units, thru-wall application, capillary expansion system. Rdv = split units, compact condensing unit, small size wall or ceiling mounting evaporators, thermostatic expansion valve.











The DUK Uniblock built on wheels for refrigeration of loose cereals stored in silos or warehouses, by means of blowing temperature and humidity controlled air.



Working temperature Refrigerant Defrost Compressor type

Referring refrigerant: R404A

ICE FLAKE MAKER



Units for the production of flake ice for industrial use. Available in packaged or split form. The various models are suitable for fixed and on-board applications. Air or water cooled condenser (fresh or seawater). Unit supplied complete with electronic controller.



Working temperature Refrigerant Ice thickness









AV units are used for salami/ham drying



units are used for salami/ham seasoning and cheese

Working temperature	+ 25 ÷ +10 ℃	
Refrigerant	R449A / R407F / R404A	
Comprosesting	Hermetic	
Compressor type	Semi-hermetic	
*COOLING CAPACITY		
6.900 W ÷ 155.800 W		
REFRIGERATED VOLUME		
Drying room 20 m ³ ÷ 480 m ³		
Seasoning room	75 m ³ ÷ 1.600 m ³	

*Referring refrigerant: R404A











WINEBLOCK







ZANOTTI SUPPLIES COLD TECHNOLOGY EXPERTISE FOR THE WHOLE COLD CHAIN

Zanotti supplies a complete range of products for the whole cold chain for food industry. From the gathering of semi-processed products to the distribution in large retailers and restaurants, Zanotti products are designed to meet every customer request.

INDUSTRIAL REFRIGERATION SEMI-INDUSTRIAL REFRIGERATION **TRANSPORT REFRIGERATION** COOLING CAPACITY from 4 to 15 Kw **COMMERCIAL REFRIGERATION** COLD ROOM VOLUME up to **350 m**³ COOLING CAPACITY ZANON from 0,5 to 4 Kw COLD ROOM VOLUME up to **50 m**³

COLD CHAIN



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COOLING CAPACITY up to **300 Kw** COLD ROOM VOLUME up to 2000 m³















CATERING

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

12th Floor, Building No. 9, Tower A, DLF Cyber City, DLF Phase III, Gurgaon - 122 002, Haryana, India. Tel.: 0124-4555444, Fax.: 0124-4555333, e-mail: ho@daikinindia.com



CUSTOMER CONTACT CENTRE 011-403 19300, 1860-180-3900 csref@daikinindia.com

To know more, give a missed call or SMS: <DAIKIN> to 9210188999

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