

CHAPTER 9 : COMFORT

- **BOILER**
- **REFREGERATOR**
- **TRAVEL BOX REFREGERATOR**
- **FREEZER**
- **WINE CELLAR**
- **ICE MAKER**

BOILERS :



NAUTIC BOILER BX

The tank is made of 1,5 mm gauge 316 Aisi stainless steel.

Casing in 304 Aisi stainless steel

The electrical heating element is made of incoloy steel 220V or 115V (on request)

Resistant to galvanic corrosion

Heat exchanger with wide exchange surface

The thermal insulation is high density polyurethane foam

Provided with relief/non return valve

INSTALLATION: Vertical or horizontal

<i>Tank capacity L</i>	<i>Tank Capacity Gallion</i>	<i>Supply V</i>	<i>Exchangur</i>	<i>Tank pressure</i>	<i>dimensions</i>	<i>Weight (kg)</i>	<i>Reference</i>
15	3,9	220	Oui	8 bar	300x405	9,5	AR20061
20	5,3	220	Oui	8 bar	300x500	10,9	AR20062
25	6,6	220	Oui	8 bar	300x605	12,3	AR20063
26	6,87	220	Oui	8 bar	360x425	12,3	AR20064
30	7,9	220	Oui	8 bar	360x495	12,6	AR20065
40	10,5	220	Oui	8 bar	360x620	14,7	AR20066
41	10,83	220	Oui	8 bar	400x500	15	AR20067
50	13,2	220	Oui	8 bar	400x610	17	AR20068
60	15,8	220	Oui	8 bar	400x715	19	AR20069
80	21,1	220	Oui	8 bar	400x905	22,7	AR20070
100	26,4	220	Oui	8 bar	400x1105	26,4	AR20072



The special composite material of the coating guarantees high-resistance to impact and marine corrosion and it allows a high anageability during installation. The tank is made of 1,5 mm gauge 316 Aisi stainless steel. The electrical heating element is made of incoloy steel resistant to galvanic corrosion. Heat exchanger with wide exchange surface.

<i>Tank capacity l.</i>	<i>Tank Capacity Gallion</i>	<i>Supply V</i>	<i>Exchangur</i>	<i>Tank pressure</i>	<i>Dimensions</i>	<i>Weight (kg)</i>	<i>Reference</i>
15	3,9	220	Oui	8 bar	300x405	7	AR20076
20	5,3	220	Oui	8 bar	300x500	8,1	AR20077
25	6,6	220	Oui	8 bar	300x605	8,5	AR20078
30	7,9	220	Oui	8 bar	360x495	10,5	AR20079
40	10,5	220	Oui	8 bar	360x620	11,7	AR20080
60	15,8	220	Oui	8 bar	400x721	14,6	AR20084
80	21,1	220	Oui	8 bar	400x721	17,8	AR20085



NAUTIC BOILER BK 160/200L

Casing in PVC and composite material – tank in AISI stainless steel

High quality materials

Heat exchanger with wide exchange surface

Produces hot water from the electric element ,that is fitted with an adjustable safety thermostat

Relief/non-return valve that allows discharging of the water heater in case of disuse

Temperature control panel

Adjustable levelling feet

<i>Tank capacity L</i>	<i>Tank Capacity Gallion</i>	<i>Supply V</i>	<i>Exchangur</i>	<i>Tank pressure</i>	<i>Dimensions</i>	<i>Reference</i>
160	42,3	220	Oui	8 bar	630x056	AR20093
200	52,8	220	Oui	8 bar	630x1329	AR20094
200	52,8	400	oui	8 bar	630x1329	AR20095



BOILER GIANNESCHI

Boiler in AISI 316 stainless steel

Insulation: mineral wool

Supply with resistance with safety thermostat

Available in horizontal or vertical version,

Or with 5Kw resistance(on request)

Non return valve install on cold water entry



<i>Model</i>	<i>Tank capacity L</i>	<i>Supply V</i>	<i>Power KW</i>	<i>dimensions</i>	<i>Weight KG</i>	<i>Reference</i>
25B100	100	230	1,5	460x920	46	AR20102
25B100T	100	230/400	3	460x920	46	AR20103
25B120	120	230	1,5	460x1120	68	AR20104
25B120T	120	230/400	3	460x1120	68	AR20105
03BOL1500R	150	230/400	3+3	510x1000	46	AR20106
03BOL200VE	200	230/400	3+3	510x1200	68	AR20107

REFRIGERATOR :



CRUISE REFRIGERATORS

Designed for nautical application:

Operate noiselessly, be thoroughly reliable and consume a minimum battery power

Grey door panels

Door with a safety lock and magnetic rubber seal

Fan cooled 12/24 Volt danfoss compressor

The compressor unit is easily removed and can be mounted in any vertical position up to 1,5 m

Provided with a manual thermostat

Temperature is adjusted by a thermostat which also has an on- off switch

System 12V: sensor turns off at 10V (it starts at 12V)

System 24V: sensor turns off at 21V (it starts at 24V)

Panel door: standard grey (on request is available white, teak, mahogany, cherry)



<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Volume freezer</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso Max</i>	<i>Reference</i>
CRUISE 42	12-24	42	4	525x380x475	16	2,7	AR20013
CRUISE 49	12-24	49	4	525x380x470	16	2,7	AR20087
CRUISE 65	12-24	65	4	530x450x500	18	2,7	AR20089
CRUISE 85	12-24	85	8	625x475x515	20	4	AR20090

TRAVEL BOX REFRIGERATOR :



BUILT IN REFRIGERATOR BI 40

Compact and efficient refrigerator

Fan cooled side mounted compressor unit is easily repositioned up to 1,5 m away

One insulation with rubber seal for the lid

<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso Max</i>	<i>Reference</i>
BI - 40	12 - 24	40	420 x 405 x 560	16	2,5	AR20039



Designed for outdoor conditions
 Extra thick insulations means low power
 consumption

<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso Max</i>	<i>Reference</i>
TB-50	12 - 24	50	480 x 775 x 450	20	5A	AR20053
TB-42	12 - 24	42	440 x 415 x 630	20	5A	AR20081



TRAVEL BOX REFRIGERATORS TB32/A

Completely new injection moulded cabinet and a blow moulded detachable lid

Combining robustness with a precision finish

Equipped with internal light

Equipped with AC/DC converter

Included an electronic thermostat with ECO function

Low power consumption

A speed compressor is also provided as standard

<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso max</i>	<i>Reference</i>
TB- 32/A	12/24 - 115/230	32	380 x 350 x 585	22	4 A	AR20037



STAINLESS STEEL FREEZER

Four separate lids

The door is totally flush with an integrated door latch in the front

<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso Max</i>	<i>Reference</i>
TB-26	12 - 24	26	385 x 350 x 580	14	2,5 A	AR20038

FREEZER :



STAINLESS STEEL FREEZER

Four separate lids

The door is totally flush with an integrated door latch in the front



<i>Model</i>	<i>Supply V</i>	<i>Total volume lt</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Conso Max</i>	<i>Reference</i>
CRUISE 90F	12 - 24	90	745 x 525 x 505	25	2,7 A	AR20040
CRUISE 63F	12 - 24	63	625 x 475 x 505	22	2,7 A	AR20082

WINE CELLAR :



Resistant metal structure, no need ventilation grills.
Maximum capacity obtained to remove the wooden bars
Double closing system. Compressor CFC free.
Internal light

<i>Model</i>	<i>Supply V</i>	<i>Bottle capacity</i>	<i>Dimensions</i>	<i>Weight KG</i>	<i>Code</i>
WC 23	230	27	462x588x538	30.5	AR20019
WC 35	230	45	715x588x555	32.5	AR20022

ICE MAKER :



In stainless steel
Fully automatic (internal 4lt tank)
It can be connected to an external supply for a better range.
Spray system for perfect ice cubes
Cooling unit R404A (0.140 Kg)
CE-IMQ Certifications

<i>Model</i>	<i>Supply</i>	<i>Aborb. W</i>	<i>Internal tank</i>	<i>External connection water</i>	<i>Dim.</i>	<i>weight</i>	<i>Ice produced 24h</i>	<i>Reference</i>
ICE MAKER	230	320	4 LT	yes	582 x 353 x 405	28	19 Kg	AR20054



EcoDist

35, Z.I de l'argile, Voie C

06370 Mouans-Sartoux

Tél : +33(0)492 283 888

Fax : +33(0)492 283 889

www.eco-dist.com

E-mail : contact@eco-dist.com