



ADVANCED HEAT EXCHANGERS

SHELL & TUBE MARINE CONDENSERS



SHELL & TUBE MARINE CONDENSERS

GENERAL INFORMATION

By using the latest design philosophy and special materials Onda has produced the new "M" series water cooled shell and tube condensers, specifically designed for marine applications.

The new "M" series specification is as follow:

- End covers with larger internal water volume
- Two liquid refrigerant outlet connections
- Possibility of tubes removing
- Protection against electrolytic corrosion
- Easy of access for inspection and replacement of anodes
- Innovative internal coating of end covers and tube sheet
- Compact design, with internal volume for liquid refrigerant

TECHNICAL INFORMATION

The main applications of the marine "M" shell and tube condensers series are for condensing refrigerant gas in air conditioning packages and refrigeration plants using sea water as medium.

Suitable for use with HCFCs, HFCs and other refrigerants compatible with construction materials and according to national laws and/or regulations.

At Eurovent rating conditions the "M" series marine condensers have an heat rejection capacity range from 10 to 210 Tons.

All the condensers are provided with safety valve connection, spare/vent connection to the shell.

For air purge and water drain have to be used anodes connection ports.

According to condensers models, refrigerant connections are supplied with welding, brazing or rotalock type connections.

Flanged connections are also available on request.

Dimensional details contained in this catalogue are to be intended as approximate only allowing for manufacturing tolerances. Onda S.p.A reserves the right to make changes to this catalogue without prior notice.

MATERIALS

Standard type construction of type "M" series shell & tube condensers comprise:

<u>headers:</u> carbon steel with protective sea water resistant coating ring: SBR

tubesheets: carbon steel with protective sea water resistant coating

shell: carbon steel

refrigerant connections: carbon steel

tubes: CuNi 90/10 alloy

Alternative materials are available within our production facilities and can be supplied on request.

Other condensers with higher capacity and different number of passes can be also manufactured.

Please contact Onda S.p.A Sales Department.

CORRECT SELECTION PROCEDURE

Use of the correct fouling factor (f.f.) is essential for a correct selection of water cooled condensers. Onda suggests use of the following value in order to obtain the right selection:

f.f. = 0,00025 ft2h°F/Btu

It is recommended to limit water tubeside velocity between 3,2 and 7,5 ft/s $\,$ m/s.

INSTALLATION AND MAINTAINANCE

A proper earth grounding of the system is necessary to minimize the risk of galvanic corrosion due to stray currents.

Anyway, it is necessary to inspect periodically the anode rod, at least once every year. Some pitting and surface corrosion are normal and to be expected, large chunks of metal coating missing from the surface indicate that it should be replaced.

To ensure a long service life of CuNi tubes, and therefore a good corrosion resistance, it is recommended of not interrupting the water flow for the first two months after start-up, in order to avoid corrosion under deposits (pitting corrosion), and to facilitate the build-up a homogeneous protection layer.



TESTS, VESSEL CODES, WORKING LIMITS

Each condensers is pressure tested by procedures specified by the respective certifying bodies.

Assembling, installation and/or permanent joining of the accessories must be in compliance with current Laws and/or Regulations in force.

All marine condensers are CE marked and comply with the full requirements

of the directive PED covering the materials, design, manufacturing, pressure test, issue of certificates and final documentation.

Condensers according to RINA and ASME code are also available; please contact our Sales Dept. for selection and prices.

Design temperature and pressure limits are listed in the table below.

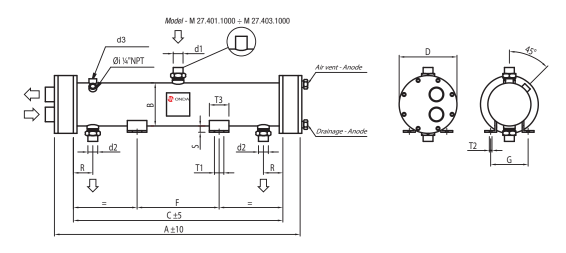


M condensers					
Approval	Design temperature (°F)	Design pressure (psi)			
Approvai	Design temperature (1)	Shell side	Tubes side		
ASME	14/104	425	110		
RINA et al.	14/194	435	116		

	NOMENCLATURE			
OD	Outer diameter			
ID	Inner diameter			
ODS	Soldering outer diameter			
FL	Flange connection			
RTLK	"Rotalock" connection			
NPT	American national pipe thread taper			
G	ISO 228/1 pipe threads without pressure-tight joint on the thread			



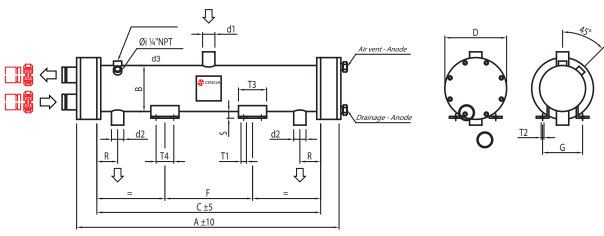
SHELL & TUBE MARINE CONDENSERS



MODEL	M	17.401.1000	17.402.1000	19.401.1000	27.401.1000	27.402.1000	27.403.1000
			Performance d	ata - Sea water			
Canacity	\	\	\	\	\	\	\
Capacity	Tons (RT)	10,5	14,8	18,7	25	31	36,9
Flow rate	gpm	29	40	51	68	84	101
Pressure drop	psi	4,49	4,64	4,49	4,20	4,20	4,20
Max Flow Rate	gpm	34,00	48,00	62,50	83,20	104,00	125,00
Passes	n			4			
Refrigerant side volume	1101	3,64	3,09	4,23	10,30	9,48	8,63
Water side volume	US gal	1,53	1,90	2,50	4,22	4,83	5,40
	A	44	7/8	44 7/8		46 7/8	
	В	6	1/3	7 5/8	10 ¾		
	С	39 ¼		39 ¼	39 ¼		
	D	8	2/3	9 4/9	12 5/8		
	F	17	2/3	17 2/3	17 2/3		
Dimensions in	G	7	1/2	8 1/4	9 8/9		
	R	3	7/8	3 7/8	3 7/8		
	S	1	1/3	1 1/8		1 1/4	
	T1	1	1/8	1 1/8	1 1/8		
	T2	1,	/2"	1/2	1/2		
	T3	3	7/8	3 7/8	3 7/8		
Weight	lbs	134	145	176	304	321	339
	d1	RTLI	< 1″ ¾	RTLK 1" 3/4	ODS 54		
Refrigerant connections	d2	RTLK 1"	1/4 ODS 18	RTLK 1" 1/4 0DS 22	RTLK 1" 3/4 ODS 35		
	d3	1/2"	NPT	1/2" NPT1	1/2" NPT		
Water connections	<u>'</u>		See	table on page 6 for position	on and type		

Nominal working	conditions	Sea water
Refrigerante		R134a
Temp. ingresso acqua	°F	86
Water outlet temp.	°F	95
Temp. Condensazione	°F	104
Sottoraffreddamento	K	3
Fouling factor	ft²h°F/Btu	0,00025





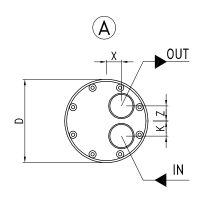
MODEL	М	27.401.2000 2P	27.402.2000 2P	27.403.2000 2P	27.404.2000 2P	32.401.2000 2P	41.401.2000 2P	41.402.2000 2P	41.403.2000 2P
				Performance da	ta				
0 '	kW	\	\	267	332	1	\	\	\
Capacity	Tons	50,8	63,3	75,8	94,3	125,5	154,8	197,1	224,1
Flow rate	gpm	139,0	173,0	207,0	258,0	343,0	423,0	539,0	613,0
Pressure drop	psi	3,9	4,0	4,0	4,3	3,9	3,7	3,9	4
Max Flow Rate	gpm	166,0	208,0	250,0	313,5	417,0	515,0	661,0	752,0
Passes	n				2	,0			
Refrigerant side	IIC mal	21,3	19,5	17,8	15,2	21,1	39,9	33,8	30,0
Water side volume	US gal	6,5	7,7	8,9	10,6	14,4	18,7	22,8	25,4
	А		86	1/4		86 1/4	86 5/8		
	В	10 ½				12 ¾	16		
	С	78 3/4				78 3/4	78 3/4		
	D	12 5/8				14 5/8	18 1/8		
	F		39	3/8		39 3/8	39 3/8		
D: .	G		1	1		11 3/4	13 3/4		
Dimensions	R		3	7/8		5 7/8	5 7/8		
	S		13	3/4		1 7/8	1 5/9		
	T1		1	1/5		1 1/5	1 1/5		
	T2		2	/3		2/3	2/3		
	T3		6	1/3		6 1/3		6 1/3	
	T4		3	7/8		3 7/8		3 7/8	
Weight	lbs	451	491	529	588	848	1153	1289	1375
	d1		OD	760		OD 88,90	OD 114,30		
Refrigerant connections	d2		OD	S 42		ODS 54	OD 76		
	d3		1″ N	IPT1		1" NPT1		1" NPT1	
Water connection				See table o	n page 6 for posi	tion and type			

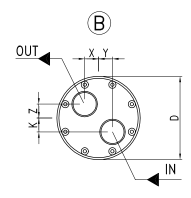
Nominal working conditions		Sea water
Refrigerant		R134a
Water inlet temp.	°F	86
Water outlet temp.	°F	95
Condensing temp.	°F	104
Subcooling	K	3
Fouling factor	ft²h°F/Btu	0,00025



CONNECTIONS

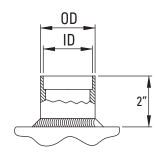
WATER CONNECTIONS

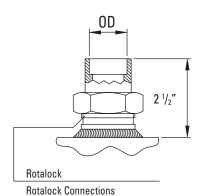




Diameter D	in	8 2/3	9 4/9	12	2 5/8	14 4/7	18 1/8
Passes		4	4	2	4	2	2
Figure		А	А	\	\	В	В
Χ	in	1 3/8	1 4/7	1 4/7	2	1 4/7	2 3/8
Υ	in	-	-	40	-	40	60
Ζ	in	1 4/7	1 3/4	2 3/8	2 3/8	3	3 4/7
K	in	1 4/7	1 3/4	2 3/8	2 3/8	3	3 4/7
IN (diameter)		G 1 ¼"	G 1 ½"	DN 80 (*)	G 2 ½"	DN 100 (*)	DN 125 (*)
OUT (diameter)		G 1 ¼"	G 1 ½"	DN 80 (*)	G 2 ½"	DN 100 (*)	DN 125 (*)
(*) Victaulic Connections							

REFRIGERANT CONNECTIONS





ODS		ID	C)D
mm	inch	mm	mm	inch
14	-	14,2	17 1/3	3/8"
18	-	18,2	21 1/3	1/2"
22	-	22,3	26 8/9	3/4"
28	-	28,3	33 5/7	1
35	1" 3/8	35,3	42 2/5	1" 1/4
42	-	42,3	48 2/7	1" 1/2
54	2" 1/8	54,3	60 2/7	2"
64	-	64,4	76	-
67	2" 5/8	67,5	76	-
70	-	70,5	76,1 (*)	-
82	-	82,5	88,9	3"
89	-	89,5	101,6	3" 1/2
100	-	100,5	114,3	4"

(*) Standard version for M 32.401.200 2P - M41.403.200 2P model

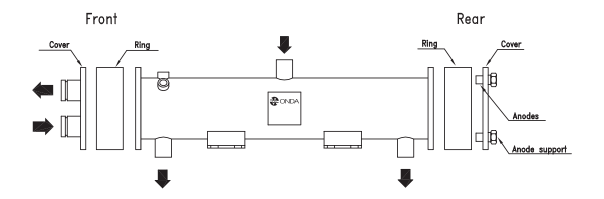
RTLK Connection	ODS		ID
	mm	inch	mm
RTLK 1" UNS	14	-	14,2
KILK I UNS	16	5/8"	16,2
	18	-	18,2
RTLK ¼ UNF	22	7/8"	22,5
	28	-	28,2
	28	-	28,2
RTLK ¾ UN	35	1" 3/8	35,3
	42	-	42,3



	STANDARD HEADERS KIT					
mode	diameter D	passes	code			
front	0.2/2		F8013005			
rear	8 2/3	4	F8013015			
front	0.4/0	4	F8013015			
rear	9 4/9		F8013115			
front		2	F8013205			
rear	12.5/0	2	F8013215			
front	12 5/8		F8013225			
rear		4	F8013235			
front	14.4/7	4	F8013305			
rear	14 4/7		F8013315			
front	10.1/0	2	F8013405			
rear	18 1/8	2	F8013415			

Front header kit includes: Cover + ring + screws Rear header kit includes: Cover + anodes + ring+ screws

			STANDARD COVER	RING	ANODE KIT
mode	diameter D	passes	code	code	code
front	8 2/3		G8010603 0002	F7500003	
rear	0 2/3	4	G8010603 0003	F7500004	F7010010
front	0.4/0		G8010703 0002	F7500007	F/U10010
rear	9 4/9		G8010703 0003	F7500008	
front		0	G8010803 0002	F7500009	
rear	12 5/8	2	G8010803 0004	F7500010	
front	12 3/0	4	G8010803 0003	F7500011	
rear		4	G8010803 0004	F7500012	F7010011
front	14.4/7		G8010903 0002	F7500013	F7010011
rear	14 4/7	2	G8010903 0003	F7500014	
front	10 1/0	Z	G8011003 0002	F7500017	
rear	18 1/8		G8011003 0003	F7500018	



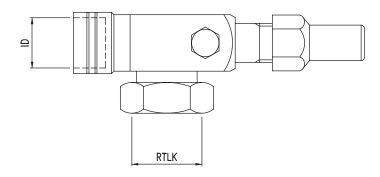


ACCESSORIES ON REQUEST

SIGHT GLASSES KIT				
model	dimensions mm	code		
SG4 C€	OD x ID = 90 x 45	gpm		
SGR 5 RTLK 1" 1/4 UNF	0D x ID = 40 x 18	F7020003		
SGR 7 RTLK 1" 3/4 UN	OD x ID = 55 x 28	F7020002		

SUPPORTS					
condenser model	code				
M 17.401.1000 ÷ M 27.403.1000	S2500205				
M 27.401.2000 2P ÷ M 41.403.2000 2P	44 7/8				

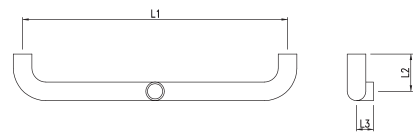
ROTALOCK VALVES



ROTALOCK VALVES							
Туре	Type ID mm code						
DTLI/ 4" LINIC	16,2	M4100012					
RTLK 1" UNS	18,2	M4100013					
RTLK 1" 1/4 UNF	22,2	M4100021					
	28,2	M4100022					
	28,2	M4100030					
RTLK 1" 3/4 UN	35,2	M4100031					
	42,2	M4100032					

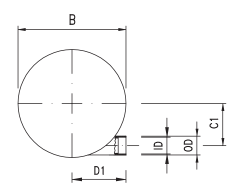


COLLECTING PIPE FOR REFRIGERANT OUTLET



Material	ODS	LI	L2	L3	Code
			Dimensions mm		
Copper	2/3	31 ½	1 ½	4/7	S1240005
Copper	7/8	31 ½	1 ½	4/7	S1240010
Copper	1 3/8	31 ½	3 1/8	1 1/5	S1240005
carbon steel	OD 48,30	71	3	2 3/8	S1240020
carbon steel	OD 60,30	67	3 4/7	2 ½	S1240025
carbon steel	OD 76,10	67	4 1/3	3	S1240030

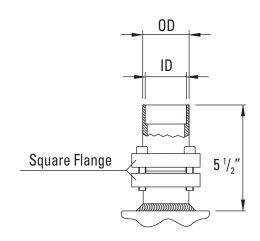
TANGENTIAL REFRIGERANT OUTLET CONNECTION



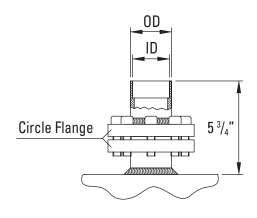
shell diameter B	ODS		ID	0	D	C1	D1
	mm	inch	mm	mm	inch	mm	mm
141	14		14,2	17,3	3/8 "	56	100
168	28		28,3	33,7	1"	62	120
194	35	1" 3/8	35,3	42,4	1″ ¼	70	135
219	35	1" 3/8	35,3	42,4	1″ ¼	83	140
273	42		42,3	48,3	1″ ½	107	160
324	54	2" 1/8	54,3	60,3	2"	123	180
406	70	-	70,5	76,1	-	157	215



ACCESSORIES ON REQUEST

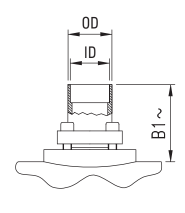


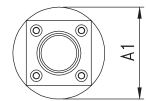
Flange	e ODS		ID	0	D
mm	mm	inch	mm	mm	inch
	22	\	\	\	\
70 x 70	28	1" 1/8	28,9	34	1"
	35	gpm	40,0	68	84
	28	1" 1/8	28,9	34	1"
75 75	35	1" 3/8	35,3	42,5	1″ ¼
75 x 75	42		42,3	48	1″ ½
	42	1" 5/8	41,7	48	1″ ½
	28	1" 1/8	28,9	34	1″
00 00	35	1" 3/8	35 2/7	42 1/2	1″ ¼
90 x 90	42		42 2/7	48	1″ ½
	54	2" 1/8	54 1/2	61	2"
	54	2" 1/8	54 1/2	61	2"
100 x 100	64		64 2/5	76	
	67	2" 5/8	67 1/5	76	
	54	2" 1/8	54 1/2	61	2"
	64	-	64 2/5	76	-
120 x 120	67	2" 5/8	67 1/5	76	-
	76	-	76 1/2	82 1/2	-
	80	3" 1/8	80 2/5	90	3"

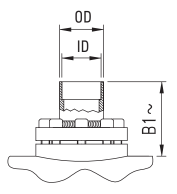


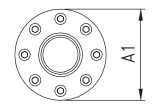
diameter	ODS ODS		ID	OD	OD	
	mm	inch	mm	mm	inch	
6 11/16	-	-	-	114,3	4"	
7 1/2	-	-	-	141,3	5"	











shell diameter B	A1	Flange	0	DS	ID	0	D	B1
	mm	mm	mm	inch	mm	mm	inch	mm
			\	\	22,5	\	3/4 "	
10 ³ / ₄	Ø 99	70 x 70	28	1 " 1/81	28,9	34	1"	
·			gpm	29	35,3	40	1/4 "	
			28	1 " 1/8	28,9	34	1"	\
10.3/	Ø 106	75 4 75	35	1 " 3/8	35,3	42,5	1″ ¼	
10 3/4	סטו ש	75 x 75	42		42,3	48	1″ ½	
			42	1 " 5/8	41,7	48	1″ ½	
			28	1 " 1/8	28,9	34	1"	- 88
	Ø 127	00 00	35	44 7/8	35 2/7	42 1/2	1″ ¼	
		90 x 90	42		42 2/7	48	1″ ½	
			54	2 " 1/8	54 1/2	61	2"	
			54	2 " 1/8	54 1/2	61	2"	
	Ø 141	100 x 100	64		64 2/5	76		87
12 ³ / ₄ 16			67	2 " 5/8	67 1/5	76		
•			54	2 " 1/8	54 1/2	61	2"	
			64	-	64 2/5	76	-	
Ø 170	Ø 170	120 x 120	67	2 " 5/8	67 1/5	76	-	86
		76	-	76 1/2	82 1/2	-	1	
			80	3" 1/8	80 2/5	90	3"	
	Ø 170	Ø 170	-	-	-	114,3	4"	00
16	Ø 190	Ø 190	-	-	-	141,3	5"	92

TECHNICAL INFORMATION

The main applications of the marine "SM" shell and tube condensers series are for condensing refrigerant gas in air conditioning packages and refrigeration plants using sea water as medium.

Suitable for use with HCFCs, HFCs and other refrigerants compatible with construction materials and according to national laws and/or regulations.

At catalogue rating conditions the "SM" series marine condensers have an heat rejection capacity range from 10 to 210 Tons.

All the condensers are provided with safety valve, spare/vent connection to the shell.

Aair purge and water drainage connections are placed in the rear header. Refrigerant connections are supplied with rotalock type connections.

Soldering connections are also available on request.

Dimensional details contained in this catalogue are to be intended as approximate only allowing for manufacturing tolerances.

Onda S.p.A reserves the right to make changes to this catalogue without prior notice.

Alternative materials are available within our production facilities and can be supplied on request to our sales office (i.e. STAINLESS STEEL AISI 316L and COPPER-NIKEL 70/30).

Other condensers with different number of passes can be also manufactured; please contact Onda S.p.A Sales Department.

TESTS, VESSEL CODES, WORKING LIMITS

Each condensers is pressure tested by procedures specified by the respective certifyng bodies. Assembling, installation and/or permanent joining of the accessories must be in compliance with current Laws and/or Regulations in force. All marine condensers are CE marked and comply with the full requirements of the directive PED covering the materials, design, manufacturing, pressure test, issue of certificates and final documentation. Condensers according to RINA code are also available; please contact our Sales Dept. for selection and prices. Temperature and pressure design limits are lisdted in the table below.

MATERIALS

Standard type construction of type "SM" series shell & tube condensers

headers: cast iron with protective sea water resistant coating

tubesheets: stainless steel AISI 316L

shell: carbon steel

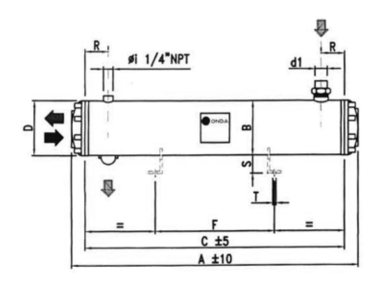
refrigerant connections: carbon steel

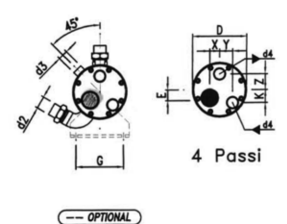
tubes: CuNi 90/10 alloy

SM condensers						
Approval	Design temperature (°F)	Design pressure (psi)				
7.66.014.	2001gii tomporataro (1)	Shell side	Tubes side			
ASME	14/248	435	145			
RINA et al.	RINA et al. 14/248		145			

	NOMENCLATURE						
OD	Outer diameter						
ID	Inner diameter						
ODS	Soldering outer diameter						
FL	Flange connection						
RTLK	"Rotalock" connection						
NPT	American national pipe thread taper						
G	ISO 228/1 pipe threads without pressure-tight joint on the thread						







MODEL	SMS	7	10	12	16	20	24	32	
Capacity	Tons(RT)	2,0	2,8	3,4	4,5	5,7	6,8	9,1	
Flow rate	gpm	8,0	10,5	11,9	15,8	20,2	24,2	31,7	
Pressure drop	psi	3,6	3,2	4,6	4,6	4,8	4,8	4,6	
Max Flow Rate	gpm	9,2	14,0	14,0	18,5	23,3	27,8	36,9	
Passes	n		4	4			1		
Refrigerant side	1101	2,7	2,6	3,5	4,8	4,6	4,5	4,2	
Water side volume	US gal	0,4	0,5	0,6	0,8	1,0	1,1	1,3	
	А	27	8/9	35 4/5		35	4/5		
	В	6	1/3	6 1/3	7 5/8				
	С	23	5/8	31 ½	31 ½				
	D	6	2/3	6 2/3	/3 7 2/3		2/3		
	F	11 ¾		21 5/8	21 5/8				
	G	6	1/3	6 1/3		8 2/3			
Dimensione [in]	R	3	1/2	3 ½		3 ½			
Dimensions [in]	S	2	1/4	2 1/4		2 5/8			
	T	1	1/2	1/2			½		
	Е	3/4		3/4			1		
	Х	1 5/8		1 5/8		1	1/2		
	Y	1 3/8		1 3/8			2		
	Z		2	2		23	3/8		
	K	1 1/8 1 1/8		1	1/8				
Weight	lbs	53	57	83	90	90	95	101	
	d1		(RTLK) ODS 16		(RTLK) ODS 22				
Refrigerant connections	d2		(RTLK) ODS 16		(RTLK) ODS 16				
	d3		½" NPT		½" NPT				
Water connections	d4		G1"			G1	″ ½		

	REFRIGERANT R 507				
NOMINAL DATA	Inlet water temperature	30 °F			
	Outlet water temperature	35 °F			
	Condensing temperature	40 °F			
	Subcooling	3			
	Fouling factor	0,0005 ft²h°F/Btu			

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NOTE / NOTES



WARRANTY

A - Onda S.p.A. warrants that the Products shall be free from defects in material and workmanship for a period of 18 months from the date of the delivery.

Therefore, should Onda S.p.A., within the warranty period, acknowledge and recognise in writing the existence of the defects in the products and said defects be materially grounded, Onda S.p.A. shall, at its discretion, repair the defective Products at no costs for the Client or replace them by delivering the substitutive products Ex works (Incoterms 2000) at Onda S.p.A.'s premises (Via Lord Baden Powell, 11 - 36045 Lonigo (VI) – Italy).

- **B** Subject to loss of the warranty, notice of any defect shall be given by the Client in writing with return receipt registered letter within, and not later than, 10 (ten) days from the date of receipt of the products or from the start up of the plant. Subject to loss of the warranty, notice of any latent defect of the Products by the Client shall be given in writing, by return receipt registered letter, within and not later than 10 (ten) days from the date of the relevant discovery. It is hereby understood that the burden of the proof of the date of the discovery shall be borne by the Client.
- C Onda S.p.A. also warrants that the Products are manufactured in compliance with the Italian and European Laws and Regulations in force on the date of the confirmation by Onda S.p.A. of the relevant Client's order. Unless otherwise expressly agreed in writings by the parties, Client shall bear any other additional expenses related to the operations of repairing or replacing of the defective products.
- **D** This warranty shall not apply should the defects of the Products be caused by:
- Natural wear and tear.
- Unauthorised repairs, interventions or modifications.
- Unsuited use or application.
- Thermal overexposure, also when occasional.
- Electrical or mechanical over-stress.
- Failure of respecting the functional and environmental parameters suggested by Onda S.p.A. for the correct use and exploitation of the products.

- Installation of the products not in compliance with the technical specifications provided by Onda S.p.A.
- Missing earth grounding.
- Any other cause due to the Client's negligence.
- **E** This warranty shall also not apply in case of:
- Non compliance of the Products with Italian and European Laws and/or Regulations entered in force after the date of transmission of the order confirmation by Onda S.p.A..
- Non compliance of the Products with Laws and/or Regulations in force in the place where the Products are installed and/or assembled by the Client and/or in the place of their final use, should the Client not expressly require the conformity of the Products to said Laws and Regulations and not duly inform Onda S.p.A. of their content before the date of transmission of the latter's order confirmation.
 - This limitation of the warranty is also applicable with reference to peculiar Laws and Regulations valid and binding in States of the European Union independently of the European Laws and Regulations.
- **F** The Client shall not sell or market Products not in compliance with the Laws and Regulations mentioned under letter E above. In the negative, the Client shall keep ONDA S.p.A. harmless of any damage or loss suffered by the latter, due to any third party's and/or authority's claim raised as a consequence of the manufacture by ONDA S.p.A. of Products not in compliance with the above mentioned Laws and Regulations.
- **G** Without prejudice to the application of DPR 224/1988 on product liability and liability for gross negligence or wilful misconduct, Onda S.p.A. shall never be liable for direct, indirect or occasional damages which in any manner derived from defective products.





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