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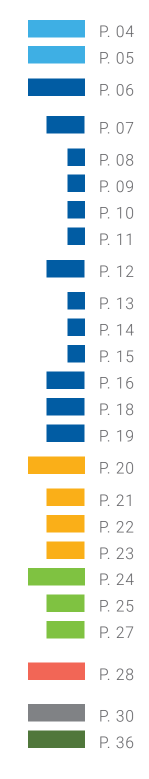
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THE HISTORY OF A FAMILY

Novasfer was founded in **1980** as a manufacturing production company of water and gas ball valves, today well known and strongly present in the worldwide market.

In **2000** the company became of property of **Rumi's family**, deciding to move and focus on the suppling of boiler producers as an **OEM manufacturer**, giving the maximum flexibility to produce bespoke products upon request and based on the customer's design. This new business direction was the key to enter the market and be known as one of the main **OEM of brass components** present on the market.

In 2010 Novasfer started to develop and produce **hydronic pump groups**, thanks to the increase of the demand in the national and international markets.



solutions.

showroom.



CERTIFICATIONS

Quality Management System UNI EN ISO 9001:2015



SILVER

2023 ecovadis

CE PED 2014/68/UE

RoHS

Corporate Sustainability Corporate Social Responsibility

Compliance with European directives, standards and regulations

Product certifications

Gas: UNI EN 331:2015; NF ROB-GAZ Sanitary water: KTW + W270; WRAS; ACS Safety components: PED 2014/68/UE



NF

kiwa

WRAS

ecovadis

OVGW

Onovasfer | HEAT PUMP AND CONDENSING BOILER GROUPS



HEAT PUMP STATIONS (HPS)

DISTRIBUTION AND REGULATION PUMP GROUPS FOR HEATING AND COOLING, FULLY INSULATED

ΝΟΥΑΗΕΑΤ

DISTRIBUTION AND REGULATION PUMP GROUPS FOR HEATING

NOVACOND

COMPACT TWO-ZONE DISTRIBUTION MODULES FOR HEATING MANAGEMENT RECOMMENDED FOR CONDENSING BOILERS, METHANE GAS OR MIXTURE METHANE GAS AND HYDROGEN





Middle insulation EPP COVER to prevent condensation of the pipes

Copper pipes with cataphoresys coat treatment to prevent oxidation





INTEGRATED THERMOMETERS (available on request for HPS90) and CHECK VALVE with temperature sensor pocket



UPM3-K pump range for **condensing applications**. Minimum admissible media temperature can be down to **-10 °C**



3 port mixing valve



Motor for 3-port mixing valve, 4 control options available

NOVASFER Made in Italy

7



HEAT PUMP STATION (HPS) HEATING & COOLING Grundfos UPM3-K Hybrid pump

GENERATOR SIZE							
				HPS 9	0		
	ART	SIZE	TYPE	CONNE BOTTOM	CTION TOP	MAX FLOW RATE	H x L (mm)
\mathbf{X}	17000 -90	DN 20	Direct	1" M	1" F	2100L/h	320 x 180
	17200 -90	DN 20	Mixed	1" M	1″ F	2000L/h	320 x 180
 Ĭ	Circulator inter	axis: 130m	m				
				HPS 1	25		
	ART	SIZE	TYPE	CONNE BOTTOM	CTION TOP	MAX FLOW RATE	H x L (mm)
12 kW	17000	DN 20	Direct	1" M	1″ F	2100L/h	450 x 250
	17200	DN 20	Mixed	1" M	1″ F	2000L/h	450 x 250
	ART	SIZE	TYPE	HPS 1 CONNE BOTTOM		MAX FLOW RATE	H x L (mm)
	17000	DN 25	Direct	1" M	1" F	2400L/h	450 x 250
	17200	DN 25	Mixed	1" M	1″ F	2300L/h	450 x 250
	Circulator inter	axis: 180m		HPS 1	25		
	ART	SIZE	TYPE	CONNE BOTTOM	CTION TOP	MAX FLOW RATE	H x L (mm)
	17000	DN 32	Direct	1" ¼ M	1″¼F	2700L/h	450 x 250
	17200	DN 32	Mixed	1" ¼ M	1" ¼ F	2700L/h	450 x 250
Ĭ	Circulator inter	axis: 180m	m				
V	Standard pu	mp: Gru	ndfos Ul	РМ 3-К.			



GENERATOR SIZE

ے) 42 kW

b 48 kW

۵ 54 kW

NOVAHEAT HEATING

Grundfos UPM3 Hybrid pump

NUVAHEAT 125							
CONNECTION							
ART	SIZE	TYPE	воттом	TOP	MAX FLOW RATE	H x L (mm)	
15000	DN 20	Direct	1″ M	1″ F	2100L/h	450 x 25	

150 x 250 Fixed 1" M 1″ F 15100 DN 20 2000L/h 450 x 250 point 1″ F 15200 DN 20 Mixed 1" M 2000L/h 450 x 250

Circulator interaxis: 130mm



NOVAHEAT 125

ART	SIZE	ТҮРЕ			MAX FLOW	НхL
ARI	SIZE	TIPE	BOTTOM	TOP	RATE	(mm)
15000	DN 25	Direct	1" M	1" F	2400L/h	450 x 250
15100	DN 25	Fixed point	1" M	1" F	2300L/h	450 x 250
15200	DN 25	Mixed	1″ M	1" F	2300L/h	450 x 250

Circulator interaxis: 130mm

NOVAHEAT 125

	CONNECTION					
ART	SIZE	TYPE	воттом	TOP	MAX FLOW RATE	H x L (mm)
15000	DN 32	Direct	1″¼M	1″¼F	2700L/h	450 x 250
15100	DN 32	Fixed point	1″ ¼ M	1″¼F	2700L/h	450 x 250
15200	DN 32	Mixed	1″¼M	1″¼F	2700L/h	450 x 250

Circulator interaxis: 130mm









The brand new HPS90 circulating group is specifically designed to be used with heat pumps. Thanks to its full insulation, covering all critical hydraulic elements of the group, it can be used for both heating and cooling applications. The peculiarity of HPS90 is the center-to-center distance of only 90mm which allows installation in confined and reduced spaces. HPS90 can be provided with manifold/separator and already pre-assembled in sets of two.

ACCESSORIES & OPTIONALS HPS90



	CONNECTION			
N.CIRCUITS	INTERAXIS	BOTTOM	TOP	FLOW RATE
2 - 3	90	1'' M	1" F	2mc/h

SEPARATOR COMBI 90

	N.CIRCUITS	INTERAXIS	CONNE BOTTOM	ТОР	FLOW RATE
_	2 - 3	90	1" M	1" F	2mc/h

ACCESSORIES & OPTIONAL

ITEM	INFO
KIT OF 2 THERMOMETERS	0-120°C
PRIVATE LABEL	Customized adhesive label on the external cover with customer logo

ACCESSORIES & OPTIONALS

HPS 125 - NOVAHEAT

MANIFOLD 125

	CONNECTION			
N.CIRCUITS	INTERAXIS	BOTTOM	TOP	FLOW RATE
2 - 3 - 4 - 5	125	1″ ½ M	1″½ F	3mc/h

SEPARATOR 125

	CONNECTION			
N.CIRCUITS	INTERAXIS	BOTTOM	TOP	FLOW RATE
Standard	125	1″ ½ M	1"½ F	3mc/h
Mini	125	1″ ½ M	1″½ F	2mc/h

SEPARATOR COMBI 125

	CONNECTION			
N.CIRCUITS	INTERAXIS	BOTTOM	TOP	FLOW RATE
2 - 3	125	1‴ ½ M	1″½ F	3mc/h

ACCESSORIES & OPTIONALS

ITEM	INFO
GRUNDFOS UPML PUMP (10,5m)	DN 32
CONNECTION KITS	1''F x 1'' ½ M 1'' ¼ F x 1'' ½ M
PRIVATE LABEL	Customized adhesive label on the external cover with customer logo



















NOVAZONE is s multi-zone module for the managing of the heating or the cooling zones.

Its function is to let circulate the vector fluid and manage the delivery temperature on the heating and cooling circuits. It is a compact module, which can manage from 1 up to 3 zones and can be configured into Direct, Thermostatic Mix or Motorized Mix versions.

An insulation cover is available to avoid the creation of condensation during the cooling mode.



NOVAZONE HEATING & COOLING Grundfos UPM3-K Hybrid pump

A	SIZE		NOVAZON	E DMF110)
		ART	N. OF ZONES	N. OF DIRECT CIRCUITS	N. OF MOTORIZED
<u> </u>	4 KW	110	2	2	0
	35 kW	available with man	ifold or separator		
<u>A</u>			NOVAZON	E DMF11	
		ART	N. OF ZONES	N. OF DIRECT CIRCUITS	N. OF MOTORIZED
		111	3	3	0
	35 kW	available with man	ifold or separator		
		available with man	ifold or separator NOVAZON N. OF ZONES		N. OF MOTORIZED
			NOVAZON	E DMF120 N. OF DIRECT CIRCUITS 1	N. OF MOTORIZED CIRCUITS 1
		ART	NOVAZON N. OF ZONES 2	N. OF DIRECT CIRCUITS 1	N. OF MOTORIZED CIRCUITS 1
	4 KW 35 KW	ART 120	NOVAZON N. OF ZONES 2	N. OF DIRECT CIRCUITS 1 E DMF122	N. OF MOTORIZED
	4 kW 35 kW	ART 120 available with man	NOVAZON N. OF ZONES 2 ifold or separator	N. OF DIRECT CIRCUITS 1	N. OF MOTORIZED CIRCUITS 1



GENERATOR SIZE

ے 35 kW

NOVAZONE

HEATING

Grundfos UPM3 Hybrid pump



ART. 110





ART. 120



ART. 112





ART. 300



ART. 130



ART. 113



ART. 330



ART. 133



ART	N. OF ZONES	N. OF CIF
100	-	

ART	N. OF ZONES	N. OF DIRECT CIRCUITS	N. OF MIXED WITH MOTOR CIRCUITS	N. OF MIXED WITH FIXED POINT CIRCUITS	DN
100	1	1	0	0	15
110	2	2	0	0	15
111	3	3	0	0	15
120	2	1	1	0	15
112	3	2	1	0	15
122	3	1	2	0	15
300	1	0	0	1	15
130	2	1	0	1	15
113	3	2	0	1	15
330	2	0	0	2	15
133	3	1	0	2	15

NOVAZONE DM

available with manifold or separator



NOVAZONE HEATING & COOLING Single Zones



ITEM	INSULATION	MOTOR	PUMP				
DIRECT ZONE	YES	NO	UPM3-K				

DIRECT ZONE

MIXED ZONE WITH MOTOR

ITEM	INSULATION	MOTOR	PUMP
MIXED WITH MOTOR ZONE	YES	YES	UPM3-K





ITEM INSULATION MOTOR PUMP	DIRECT ZONE	NO	NO	UPM3
	ITEM	INSULATION	MOTOR	PUMP

DIRECT ZONE





MIXED WITH MOTOR ZONE

ITEM	INSULATION	MOTOR	PUMP
MIXED WITH MOTOR ZONE	NO	YES	UPM3

MIXED ZONE WITH THERMOSTATIC VALVE

ITEM	INSULATION	MOTOR	PUMP
MIXED WITH THERMOSTATIC VALVE	NO	NO	UPM3







NOVACOND is an innovative functional and compact solution that makes possible obtain the **maximum efficiency from the condensing boiler.** The low temperature mixed zone recovers the residual energy contained in the return vector fluid from the high temperature zone.

The **minimum return temperature to the boiler** is the optimal operating conditions for condensing boiler, both with methane gas or with a mixture of methane gas and hydroge.

The new Motor-Controller is a **weather compensation controller** for the managing of the low temperature mixed heating circuit, directly mounted on the 4-way mixing valve of the module.

This product can be used with hydrogen wall hung boilers.



NOVACOND Grundfos UPM3 Hybrid pump



26120A - BASIC VERSION

				ZON	ES		
ART	SIZE	CONNECTIONS	BY-PASS VALVE	DIRECT	MIX	MOTOR	H x L (mm)
26120A	DN 15	¾″Mx ¾″F	NO	1	1	3 points	450 x 400



26120B – ZONE VALVE VERSION

		ZONES CONNECTIONS BY-PASS DIRECT MIX MOTOR H x L (mm)					
ART	SIZE	CONNECTIONS	BY-PASS VALVE	DIRECT	MIX	MOTOR	H x L (mm)
26120B	DN 15	34″Mx 34″F	NO	1	1	3 points	450 x 400
26120B	DN 15	¾″Mx ¾″F	NO	1	1	0-101/	450 x 400

26120C - BY-PASS VERSION

	ZONES SIZE CONNECTIONS BY-PASS DIRECT MIX MOTOR (mm)						
ART	SIZE	CONNECTIONS	BY-PASS VALVE	DIRECT	MIX	MOTOR	H x L (mm)
061000	D.1.1.5	2		-	-	o · ·	450 400
261200	DN 15	¾"Mx ¾"F	YES	I	I	3 points	450 x 400





NOVAFYLL is an all-in-one product which combines various functions. Specifically designed to be installed into heat pump systems, with the intention to reduces space, installation time and maintainance.

BENEFITS

- Easy & flexible installation
- Can be combined with all the magnetic dirt separators on the market (on request)
- Complete range of accessories (PPE insulation, manometer, etc...)

FUNCTIONS

- Flowrate reading and adjustment
- Flush & Fill valve
- Possible combination with magnetic dirt separtor or mesh strainer
- Connection for manometer

ACCESSORIES FOR HEAT PUMPS



ART.642 NOVAMESH - Combines the protection of the heating circuit from the impurities as well as the standard on-off function of the valves

642 - NOVAMESH

SIZE	DN	MESH	Kv
3⁄4″ FF	15 mm	0,6 mm	3,3
1" FF	20 mm	0,6 mm	5,7
1" ¼ FF*	25 mm	0,6 mm	

Available also with magnet for metal impurities. * on request.

ART. 3791 NOVAFREEZE - The antifreeze valve automatically opens to drain the circulating fluid in the pipeline when the fluid temperature reaches an average value of 3°C.

3791 - NOVAFREEZE

SIZE	CONNECTIONS	DN	OPENING TEMPERATURE
1"	G 1" M	25	3° C
1″¼	G 1'' ¼ M	32	3° C

CHECK VALVE INCLEDED

ART. 1487 - NOVAFYLL - All-in-one compact solution for heat pump circuit combining flowmeter, fill & drain valve and adapter for dirt magnetic separator

1487 - NOVAFYLL

TYPE	SIZE	DN	ACCESSORIES*
"Y" connection for magnetic filter	1''	20	Manometer EPP Insulation
Connection with mesh straine	1''	20	Manometer EPP Insulation

* on request.

ART. 1487 - NOVAFYLL MINI - All-in-one compact solution for heat pump circuit combining fill & drain valve and adapter for dirt magnetic separator

NOVAFYLL MINI

TYPE	SIZE	DN	ACCESSORIES*
"Y" connection for magnetic filter	1"	20	Manometer EPP Insulation
Connection with mesh straine	1"	20	Manometer EPP Insulation

* on request.

 $\mbox{ART.}$ 588 – FILL & DRAIN - Fill & drain of the fluid and related shut-off taps for the cleaning of the system

588 – FILL & DRAIN

SIZE	DN	ACCESSORIES
³ ⁄ ₄ '' – 1''	15mm	EPP Insulation
Ø 18mm	15mm	EPP Insulation
Ø 22mm	15mm	EPP Insulation









Onovasfer | SOLAR PUMP GROUPS



NOVASOL

CIRCULATION GROUPS FOR SOLAR THERMAL SYSTEMS AVAILABLE WITH RETURN ONLY OR SUPPLY & RETURN POSSIBLE CONTROL GROUP INTEGRATION







NOVASOL MONO Grundfos UPM3 Solar pump



6610						
CONNECTION						
ART	SIZE	BOTTOM	TOP	FLOWMETER RATE	H x L (mm)	
6610	DN 15	3/4'' M	3/4'' M	2-12L/min	380 x 170	

Without control unit window on the cover Circulator interaxis: 130mm - G 1"



6613 - NO CONTROLLER

ART	SIZE	BOTTOM	TOP	FLOWMETER RATE	H x L (mm)
6613	DN 15	3/4'' M	3/4" M	2-12L/min	460 x 205

With control unit window on the cover (suitable for Resol, others on request) Circulator interaxis: 130mm – G 1''



6613 - WITH CONTROLLER

ART	SIZE	BOTTOM	TOP	FLOWMETER RATE	H x L (mm)
6613	DN 15	3/4'' M	3/4'' M	2-12L/min	460 x 205

With control unit window and controller on the cover (suitable for Resol, others on request) Circulator interaxis: 130mm - G 1"

NOVASOL MONO solar circulation group guarantees the right flow-rate and an adequate prevalence of fluid in solar panel systems. The group is the return branch of the solar circuits, ensuring the functions necessary for operation.

The group includes the system shut-off valve with thermometer and the non-return valve, the safety group with a safety relief valve suitable for solar systems, the connection for the expansion vessel and the system pressure gauge, the flow meter (available on request) in different calibrations. The group is supplied as standard with Grundfos UPM3 Solar ErP-Ready circulator, settable with constant curve or PWM.

The innovative and compact EPP cover guarantees the protection of all the functional elements of the product as well as an high level of thermal insulation.

NOVASOL MONO 6613 version could integrate the control group with all the essential functions for controlling solar systems.



NOVASOL DUO Grundfos UPM3 Solar pump



6600						
CONNECTION						
ART	SIZE	INTERAX (mm)	BOTTOM	TOP	FLOWMETER RATE	H x L (mm)
6600	DN 15	100	3/4'' M	3/4" M	2-12L/min	460 x 205

With control unit window on the cover (not suitable with Resol). Circulator interaxis: 130mm - G 1"



7600 – NO CONTROLLER

			CONNE	CTION		
ART	SIZE	INTERAX (mm)	CONNE BOTTOM	TOP	FLOWMETER RATE	H x L (mm)
7600	DN 15	125	3/4'' F	3/4'' F	2-12L/min	480 x 280

With control unit window on the cover (suitable for Resol, others on request) Circulator interaxis: 130mm – G 1''



7603 - WITH CONTROLLER

			CONNE	CTION		
ART	SIZE	INTERAX (mm)	BOTTOM	TOP	FLOWMETER RATE	H x L (mm)
7603	DN 15	125	3/4'' M	3/4" M	2-12L/min	480 x 280

With control unit window and controller on the cover (suitable for Resol, others on request) Circulator interaxis: 130mm - G 1"

NOVASOL DUO solar circulation group guarantees the right flow-rate and an adequate prevalence of fluid in solar panel systems. The group is the supply and return branches of the solar circuits, ensuring the functions necessary for operation.

The group includes the system shut-off valves with thermometer and the non-return valve, the safety group with the safety valve suitable for solar systems, the connection for the expansion vessel and the manometer, the flow meter (available on request) in different calibrations. On the supply branch the manual de-aerator allows the system to be vented without the need to go to the roof.

The group is supplied as standard with Grundfos UPM3 Solar ErP-Ready circulator, settable with constant curve or PWM.

The innovative and compact EPP cover guarantees the protection of all the functional elements of the product as well as an high level of thermal insulation.

The NOVASOL DUO 7000 version is possible to be integrated with the most common control groups on the market.

ACCESSORIES & COMPONENTS













KIT FOR EXPANSION VESSELS

PIPE LENGHT (mm)	CONNECTION
500 / 1000	³ /4 '' X ³ /4''

1490 - FLOWMETER

ART	CONNECTION	FLOW
1490	34″ M x 1″ NUT	2-12L/min
1490	18 x 1" NUT	2-12L/min
1490	3/4"Mx1"1/2 NUT	8-28L/min

Other flows and connections available

AV01 - AUTOMATIC AIR VENT

APPLICATION	CONNECTION
SOLAR	3/8″ M
SOLAR	½″ M

3161 - SAFETY GROUP

CONNECTION	POWER	SAFETY VALVE PRESSURE
1" F	50Kw	3 bar*

3161/C includes the EPP insulation cover

* Other pressures available

SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
5002	½"Fx½"F ½"Fx¾"F ¾"Fx¾"F ¾"Fx1"F	3 bar*	TUV
5012	¾'' nut x ¾'' F	2,5 bar*	TUV
3098/N	¾′′′M x ¾ ′′F x ¾ ′′F	6 bar	CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 5- 6- 7- 8- 10

SOLAR THERMOSTATIC VALVE

CONNECTION	WORKING TEMPERATURE	Kv
1" F x 1" F	70 °C	6,0



Onovasfer | BIOMASS PUMP GROUPS



ΝΟVΑΒΟΧ

HYDRAULIC SEPARATION MODULES BETWEEN A BIOMASS HEAT GENERATOR AND THE HEATING AND/OR SANITARY CIRCUIT

ΝΟΥΑΜΑΤ

ANTI-CONDENSATION RECIRCULATION AND DISTRIBUTION GROUPS FOR BIOMASS HEAT GENERATORS





Grundfos UPM3 Hybrid pump

Series 100: Hydraulic separation and heating management. Main charateristics: plate heat exchanger, safety valve, anti-condensation valve, probe, check valve, control unit.

110				
ART SIZE CONNECTION H x L (mm)				
12300	DN 15	3⁄4″ M	500 x 450	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

NOVABOX

- Ar	
	ART
	12311
	Circulator : UPM3 F

• •	-
1	
15	
‡	

111			
ART	SIZE	CONNECTION	H x L (mm)
12311	DN 15	³⁄4‴ M	500 x 450
		1	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

120				
ART SIZE CONNECTION H x L (mm)				
12320	DN 15	³⁄₄‴ M	500 x 450	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready



121				
ART SIZE CONNECTION H x L (mm)				
12330	DN 15	³⁄₄‴ M	500 x 450	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

NOVABOX is a compact solution for the hydraulic separation through the stainless-steel plate exchanger, with the **electronic management of the operation priority** between the biomass generator and the integration with another generator.

NOVABOX makes possible combining different generators on the same circuit, the use of **different fluids** (% glycol) and **different working pressures** (open vessel, closed vessel).

Onovasfer | BIOMASS PUMP GROUPS





Series 200: Heating and DHW management. Main charateristics: plate heat exchanger, diverter valve, DHW safety valve, flow switch, probe, control unit.

200				
ART SIZE CONNECTION H x L (mm)				
12400	DN 15	³⁄₄‴ M	500 x 450	

- - -

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

210				
ART SIZE CONNECTION H x L (mm)				
12420	DN 15	³⁄₄'' M	500 x 450	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

Series 300: Hyraulic separation, heating and DHW management of the storage. Main charateristics: plate heat exchanger, diverter valve, safety valve, anti-condensation valve, probe, control unit.

....

	310				
ART	SIZE	CONNECTION	H x L (mm)		
12340	DN 15	3⁄4'' M	500 x 450		

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

	320				
ART SIZE CONNECTION H x L (mm)					
12360	DN 15	3⁄4'' M	500 x 450		

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

	321					
ART	ART SIZE CONNECTION H x L (mm)					
12370	DN 15	³⁄₄‴ M	500 x 450			

Circulator : UPM3 Hybrid 15-70 130 ErP Ready









Series 500: Hyraulic separation, heating and DHW management with pump. Main charateristics: plate heat exchangers, diverter valve, safety valve, anti-condensation valve, probe, control unit, sanitary flow switch

510				
ART SIZE CONNECTION H x L (mm)				
12500	DN 15	³⁄₄‴ M	700 x 500	

Circulator : UPM3 Hybrid 15-70 130 ErP Ready

520					
ART SIZE CONNECTION H x L (mm)					
12520	DN 15	3⁄4'' M	700 x 500		

Circulator : UPM3 Hybrid 15-70 130 ErP Ready





NOVAMAT Grundfos UPM3 Hybrid pump



25100 - NOVAMAT T

25000	1" ¼ M-F	1" ¼ M-M	60
ART	CONNECTION (GENERATOR)	CONNECTION (HEATING)	ANTI-CONDENSING

Circulator : UPM3 Hybrid 15-70 130 ErP Ready



25000 - NOVAMAT M

<u> </u>	1			
	25100	1″¼ M-F	1″¼M-M	60
	ART	(GENERATOR)	(HEATING)	THERMOSTATIC VALVE (°C)

Circulator : UPM3 Hybrid 15-70 130 ErP Ready Motor: 3 points, 230 V

NOVAMAT is an anti-condensation hydraulic circulation unit, which allows to connect the biomass generator to the heating system or to the inertial storage tank, without the aid of other devices.



NOVAHIU

HEAT INTERFACE UNITS (HIU) FOR COLLECTIVE CENTRALIZED SYSTEMS OR SYSTEMS SERVED BY DISTRICT HEATING, HEATING MANAGEMENT AND INSTANTANEOUS DOMESTIC HOT WATER PRODUCTION





NOVAHIU Grundfos UPM3 Hybrid pump



The HIU product can be tailored and designed on demand.







HIUs (heat interface units) are thermal -hydraulic units that allow autonomous management of the heating system and the production of domestic hot water of the utilities in central heating systems. They are typically installed in residential complexes with many housing units, where it is necessary to exploit the thermal power made available by a shared heat generator.

Heating is managed and brought to the individual apartments thanks to a connection between the building's heat generator and the individual houses that are managed individually thanks to the HIU module. These modules therefore provide the most compact, complete and efficient solution in this context:

- utility reserved directly by small district heating networks with out the interposition of substations
- centralized systems that exploit the power produced by a thermal power plant able to draw from different energy sources.

So HIUs combine the benefits in terms of energy efficiency and easy of maintenance of a centralized system with the freedom of autonomous management of the typical thermo-regulation of a domestic boiler. HIUs are also predisposed for the accounting of thermal and water user consumptions.



B R A S S C O M P O N E N T S

FULL RANGE OF SAFETY RELIEF VALVES, BRASS BALL VALVES FOR WATER AND GAS, FLOW METERS AND MANY OTHER BRASS COMPONENTS



CE

CE SAFETY RELIEF VALVES

4000 - SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
4000	½″M x ½″F	3 bar∗	CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6 Single packaging on request



4001 - SAFETY RELIEF VALVES

4001	20 x ½″F	3 bar∗	CE
ART	CONNECTION	PRESSURE	CERTIFICATION

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6 Single packaging on request



4008 - SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
4008	20 x ½''M	3 bar*	CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6 Single packaging on request



4009 - SAFETY RELIEF VALVES

4009	20 x ½″F	3 bar*	CE
ART	CONNECTION	PRESSURE	CERTIFICATION

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6 Single packaging on request



3098 - SAFETY RELIEF VALVES

3098/N	¾''M x ¾ ''F x ¾ ''F	6 bar	CE
ART	CONNECTION	PRESSURE	CERTIFICATION



TÜV SAFETY RELIEF VALVES



5000 - SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
5000	½″M x ¾ ″F	3 bar∗	TÜV, CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6- 7 -8 -10 Single packaging on request



5002 - SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
5002	½"Fx½"F ½"Fx¾"F ¾"Fx¾"F ¾"Fx1"F	3 bar∗	TÜV, CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6- 7 -8 -10 Single packaging on request



5003 - SAFETY RELIEF VALVES

5003	½″M x ½″ F	3 bar∗	TÜV, CE
ART	CONNECTION	PRESSURE	CERTIFICATION

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6- 7 -8 -10 Single packaging on request





5004 - SAFETY RELIEF VALVES

ART	CONNECTION	PRESSURE	CERTIFICATION
5004	½″F x ¾″ F	3 bar*	TÜV, CE

* Other pressures available: 1,5- 2- 2,5- 3- 4- 6- 7 -8 -10 Single packaging on request

5012 - SAFETY RELIEF VALVES

5012	³ 4" nut x ³ 4" F	2,5 bar*	TÜV, CE
ART	CONNECTION	PRESSURE	CERTIFICATION
	1		L

* Other pressures available: 1,5- 2- 2,5- 3- 4- 5- 6- 7- 8- 10 Single packaging on request

GAS BALL VALVES







74	10 – E	N331	GAS BALL	VALVES
SIZE	DN	MOP	STEEL HANDLE	BUTTERFLY HANDLE
1⁄4''	10	5	740/FE	740/F
3/8"	12	5	740/FE	740/F
1/2''	15	5	740/FE	740/F
3⁄4''	20	5	740/FE	740/F
1″	25	5	740/FE	740/F
1'' ¼	32	5	740/FE	740/F
1" ½	40	5	740/FE	-
2	50	5	740/FE	-
34" 1" 1" 4 1" 4	20 25 32 40	5 5 5 5 5	740/FE 740/FE 740/FE 740/FE	740/F 740/F 740/F -

745 – EN331 GAS BALL VALVES

SIZE		МОР	STEEL HANDLE	BUTTERFLY HANDLE
51ZE	DN	MUP	STEEL HANDLE	BUTTERFLY HANDLE
3/8''	12	5	745/FE	745/F
1⁄2''	15	5	745/FE	745/F
3⁄4''	20	5	745/FE	745/F
1"	25	5	745/FE	745/F
1'' ¼	32	5	745/FE	745/F
1" ½	40	5	745/FE	-
2	50	5	745/FE	-





1220 – EN331 GAS BALL VALVES

SIZE	PIPE DIAMETER	DN	MOP
½″ M	14mm	12	5
½″ M	15mm	12	5

1221/B – EN331 GAS BALL VALVES

3⁄4'' M	15	5
SIZE	DN	MOP

WATER BALL VALVES



740 – WATER BALL VALVE FEMALE-FEMALE (ISO7)

SIZE	DN	STEEL	ALUMINIUM	BUTTERFLY	PLASTIC 'T'	THERMOMETER
1⁄4''	10	740/FE	740	740/F	740/T	-
3/8''	12	740/FE	740	740/F	740/T	-
1⁄2''	15	740/FE	740	740/F	740/T	740/TE
3⁄4''	20	740/FE	740	740/F	740/T	740/TE
1″	25	740/FE	740	740/F	740/T	740/TE
1" ¼	32	740/FE	740	740/F	740/T	-
1″½	40	740/FE	740	-	740/T	-
2	50	740/FE	740	-	740/T	-

Also available in ISO228 threads (art. 840)

745 – WATER BALL VALVES MALE-FEMALE (ISO7)

SIZE	DN	STEEL	ALUMINIUM	BUTTERFLY	PLASTIC 'T'	THERMOMETER
3/8"	12	745/FE	745	745/F	745/T	-
1⁄2''	15	745/FE	745	745/F	745/T	745/TE
3⁄4''	20	745/FE	745	745/F	745/T	745/TE
1″	25	745/FE	745	745/F	745/T	745/TE
1'' ¼	32	745/FE	745	745/F	745/T	-
1″½	40	745/FE	745	-	745/T	-
2	50	745/FE	745	-	745/T	-

Also available in ISO228 threads (art. 845)

MISCELLANEOUS Accessories & components



3161 - SAFETY GROUP

CONNECTION	POWER	SAFETY VALVE PRESSURE
1″ F	50Kw	3 bar*

3161/C includes the EPP insulation cover

* Other pressures available

588 - FILL & DRAIN

SIZE	DN	ACCESSORIES
3⁄4 '' - 1''*	15mm	EPP Insulation
Ø 18mm	15mm	EPP Insulation
Ø 22mm	15mm	EPP Insulation

* 1" is available on request

1388 – FLOWMETER

SIZE	DN	FLOW RATE
1''MM	15	2-12L/min*

* available 1-6/8-28/8-38L/min

1490 - FLOWMETER

SIZE	CONNECTION	FLOW
1490	3⁄4″ M x 1″ NUT	2-12L/min
1490	18 x 1" NUT	2-12L/min
1490	3/4"Mx1"1/2 NUT	8-28L/min

Other flows and connections available



3550 – ANTI CONDENSING VALVE

SIZE	DN	Kvs	Temperature (°C)
1''NUT x 1''M x 1''M	20	3,2	50-60-65-70
1" ½ NUT x 1" ¼ M x 1" ¼ M	25	5,8	50-55-60-65-70

* Standard temperature calibration 60°C





Onovasfer | OEM & PRIVATE LABEL



ΟΕΜ

ORIGINAL EQUIPMENT MANUFACTURER

PRIVATE LABEL

BRAND AND DESIGN CUSTOMIZATION

OEM

More and more often is arising in the market the necessity to build partnerships that go beyond the simple suppliercustomer relationship but are based on a collaboration aimed at satisfying specific needs. All of this is converted into the market's demand for bespoke products or even developed in co-design by actively involving the technical departments of the companies.

NOVASFER was the first to understand the evolution of the market and has been structured since the early 2000s by focusing on particular strengths:

- HIGH PRODUCTION AND LOGISTICS FLEXIBILITY which allows to manage and create even very small production lots.
- **TECHNICAL AND R&D DEPARTMENT** dedicated to customer projects and able to support and develop their ideas.
- Proactive TECHNICAL-COMMERCIAL APPROACH.

The sales force is trained to give an initial feedback to the customer, gathering necessary information for the development of the project and idea.

Through these abilities **NOVASFER** aims to provide the market with innovative, dedicated and sustainable solutions by creating tailor-made products and services and thus allowing its customers to improve their presence on the market and their profitability.

NOVASFER is one of the major player of the business industry of brass manufacturer not only for the quality of its innovative products but also for the extraordinary possibility of **customization options** it offers to its customers. One of the most distinctive aspects of this service is the ability to integrate the client's brand and logo into the products, creating a unique and recognizable visual identity.

This customization is not limited only to the products but it is extended to the packaging as well. Novasfer allows its clients to **use the packaging and the labels as a communication**. The advantages of this customization are many. Firstly, it creates a stronger link between the consumer and the brand, as the product becomes a tangible representation of the company's philosophy and identity. Secondly, brand visibility increases significantly, as the product becomes a promotional vehicle. This is particularly important in a competitive market in continuous increase, where standing out is crucial to capturing consumer attention.

To conclude, Novasfer's ability to customize products and packaging offers to the customers a unique opportunity to distinguish themselves in the market, create a closer bond with consumers, and enhance brand visibility—all while improving the overall customer experience.

PRIVATE LABEL



GENERAL CONDITIONS OF SALE

1. Introduction

1.1. These general conditions of sale ("General Conditions") regulate all sales contracts between Novasfer Unipersonale S.r.l. with registered office in Calvagese della Riviera - Carzago, Via Galileo Galilei, 3, 25080, Italy, Fiscal Code No. 01512690171and VAT No. 00634230981, in the person of its legal representative ("Seller"), and third parties customer, acting for purposes concerning any entrepreneurial, commercial, handicraft, or professional activity, interested in purchasing the products manufactured by the Seller and/or manufactured by third parties and bearing the Seller's trademarks ("Products").

1.2. These General Conditions are an integral and substantial part of all the purchase orders for the purchase of Products requested by the Customers and apply to all purchase orders submitted by the Customer to the Seller, in their versions from time to time applicable. In case of differences, discrepancies or inconsistencies between these General Conditions and a single Order, the General Conditions shall prevail.

1.3. Before executing an insertion order, the Customer is advised to download and save in a durable medium these General Conditions in their version from time to time applicable.

2. Orders and purchase of Products

2.1. By submitting a purchase order, the Customer represents to be have carefully read and to accept in whole these General Conditions. The purchase order indicates: (i) the Products that the Customer intends to purchase, with specification of the correspondent names and quantities needed; (ii) the Products prices, including VAT; (iii) modality and place of delivery or, alternatively, the pick-up of the Products at the Seller's premises; (iv) shipping and delivery costs; and (v) the date – estimated and not binding – of the delivery or picking-up of the Products ("Order").

2.2. The Order constitutes a firm offer of the Client and it is irrevocable for 30 (thirty) days.

2.3. These General Conditions together with – from time to time – the Order, constitute the entire agreement between the Seller and the Customer for the purchase of the Products indicated in the Order ("Agreement"), and it shall be deemed to have been concluded when the Customer receives the confirmation of the Order from the Seller ("Order Confirmation"), which could be given by the Seller, alternatively, through: (a) placement of the Seller's subscription and seal on the Order; (b) confirmation e-mail sent by the Seller's replying to the acceptance of the Order communicated by the Customer; or (c) issuance of the pre-invoice by the Seller. After the Confirmation Orde, the Agreement is deemed valid and binding, and – without prejudice to article 2.5 below – the Order shall not be cancelled or amended without the other party's approval.

2.4. In the absence for any reason or cause of the Order confirmation within 30 (thirty) days from the acceptance of the Order by the Customer, the Order shall be deemed not effective. In this event, neither party shall be entitled to any right towards the other with reference to said Order.

2.5. The Seller reserves the right to accept or deny, at its discretion, any request of modification to the Order submitted by the Customer within 8 (eight) working days from the Order Confirmation, provided that, in the absence of a new Order Confirmation given by the Seller according to article 2.3 above, the Customer shall remain bound by the Order previously accepted by the Seller through the Order Confirmation. The Parties agree that such modifications may cause variations to the purchase price and/or to the terms

and conditions of delivery (including, by way pf example but not limited to, the date of delivery, provided that it is not binding) agreed between the Parties, according to the information that the Seller will communicate to the Customer. In the event of modifications to the price and/or the terms and conditions of delivery, the Customer shall expressly accept these modifications proposed by the Seller, in the absence of which, the Order previously concluded through the Confirmation Order shall remain valid and binding between the Parties.

2.6. Without prejudice to the content of this Agreement, if the Customer requests to the Seller any maintenance, technical assistance or repair services for the Products purchased, the Parties will have the right to agree upon the performance of such services by the Seller by a separate agreement, at the terms and conditions that will be negotiated in good faith, also via e-mail.

3. Price and terms of payment.

3.1. The Customer shall pay to the Seller the total price indicated in the Order accepted by the Seller ("Price"), that includes, inter alia: (i) the single price of each Product and/or component, including VAT, according to the Products price list potentially shown by the Seller upon express request by the Customer ("Price List"); (ii) all costs and expenses for the packaging, shipping and delivery of the Products at the delivery place indicated in the Order; and potentially (iii) any maintenance, technical assistance and/or repair service concerning the Products purchased.

3.2. The Customer shall pay the Price according to the conditions and in respect with the terms indicated in the Order, if herein indicated, or within 60 (sixty) days after the issuance of the correspondent pre-invoice by the Seller. The related invoice will be issued by the Seller after the receipt of the entire payment of the Price.

3.3. For any delays in the payments to be made by the Customers after the expiration date, the Customer shall pay an interest at the interest rate for commercial credits according to Italian legislative decree no. 231/2002 without any communication to be made by the Seller.

4. Delivery of Products

4.1. The delivery date indicated in the Order ("Delivery ETA") shall be deemed merely indicative and not mandatory.

4.2. The Seller communicates as soon as possible to the Customer the final term of delivery, provided that such term shall be within 180 (one hundred eighty) days from the acceptance of the Order through the Confirmation Order ("Delivery Date"). If the Seller does not respect the Delivery Date without any justified reason, the Customer will have the right to terminate the Agreement, provided that, in such case, the Customer will be only entitled to the reimbursement of any amount paid to the Seller, without any right of refund or compensation.

4.3. The terms and conditions of the delivery are indicated in the Order accepted by the Seller. Unless differently agreed between the Parties, the delivery of the Products is performed: (i) alternatively, (a) by shipping the Products to the place of delivery indicated in the Order, by third parties suppliers of shipping services selected by the Seller; or (b) "ex-works", according to correspondent "Incoterms 2020" clause and provided that, in such case, the pick-up point is established at the Seller's premises, located in Via Galileo Galilei, 3, 25080, in Calvagese della Riviera - Carzago, Italy ("Pick-up point"); (ii) after the payment of the Price, according to the terms and conditions indicated in the Order. Therefore, unless differently agreed between the Parties, in case of delays in the payment of the Price, the Delivery ETA and the Delivery Date shall be deemed suspended, and they will be resumed after such payment; and (iii) through one or more tranche of delivery, according to the Order.

4.4. Within the Delivery Date, the Products will be shipped to the Place of Delivery or ready to be collected by the Customer at the Pick-up Point. The Customer, at its own responsibility, undertakes to allow the receipt of the Products or to arrange their collection, and to complete and subscribe the related delivery document, also indicating the date of delivery of the Products.

4.5. In the event of impossibility to deliver the Products (due to the absence of the Customer or of a person appointed by the User at the Place of Delivery or if the Customer does not collect the Products at the Pick-up Point), the Customer undertakes to promptly contact the Seller in order to arrange a new date of delivery, provided that any potential additional cost and expenses related to the new attempt of delivery will be borne by the Customer. In case of impossibility to deliver the Products for more than 15 (fifteen) business days after the date of the first attempt of delivery at the Place of Delivery or after the date when the Products were ready to be collected at the Pick-up Point,

as communicated by the Seller to the Customer, the Seller will have the right to terminate the Agreement pursuant to article 1456 of the Italian Civil Code, for default of the Customer. Therefore, after the expiry of the abovementioned term, the Agreement will be terminated, the Seller will not be bound to deliver the Products and it will also reserve the right to keep and not refund the Price paid by the Customer, pursuant to art. 1382 of the Italian Civil Code, and without prejudice to the right of the Seller to seek for the compensation of any further damages.

5. Termination. Suspension of terms

5.1. Without prejudice to any other right or remedy provided for by the law and/or by this Agreement, the Seller shall have the right to early terminate this Agreement ipso iure, pursuant to and for the purposes of Article 1456 of the Italian Civil Code, by written notice to be served to the Customer, in case of breach by this latter of one of the following Articles: 3 (Price and terms of payment); 4.5 (failure of delivery).

5.2. In any case, the Customer agrees that in case of failure (total or partial) in the payment obligation at the expiration date indicated in the Order, the Seller shall be entitled to suspend the performance of the Order and the Delivery Date will be automatically and proportionally extended, without any rights of claim for the Customer and without prejudice to any other right or remedy of the

5.3. Seller provided for by the law and/or by this Agreement.

6. Limitation of liability. Force majeure.

6.1. Except in case of fraud or gross misconduct, the Seller shall not be liable for any damage, direct or consequential, loss, expense or prejudice suffered by, or caused to, the Customer or third parties, arising from the use or the non-use or impossibility to use, in part or in whole, the Products purchased.

6.2. Without prejudice to any other clause of these General Conditions, if the Seller is unable to perform its contractual obligations, including, in particular, to ensure the functioning of the Products and the use of the Services, due to pandemic or epidemic, fires, wars, strikes, embargoes, regulations of government or other civil or military authorities, omissions and negligence of carriers or suppliers (including, but not limited to, third parties responsible for ensuring the operation of the software used by the Products), vandals or hackers, failures or malfunctions of networks of third parties, telecommunications equipment, websites, software and hardware, extraordinary interruption of, or limitation to, business activities due to competent authority's orders, limitation to the shipping of goods or any other reason or cause beyond the reasonable control of the Seller ("Force Majeure"), the period for the performance of the obligations covered by these General Conditions shall be extended for the duration of the delay or the impossibility of performance due to the specific causes of Force Majeure. It is understood that in case the duration of the Force Majeure is longer than 60 (sixty) days the Customer is entitled to terminate the Agreement, it being understood that in this event no compensation or indemnity shall be due from the Seller, except for the reimbursement of the sum already paid by the Customer to the Seller.

7. Confidentiality

7.1. The Consumer, also on behalf of its employees and/or collaborators, undertakes to: (i) take all appropriate measures to maintain confidentiality and avoid revealing to third parties the contents of all the information, data and documents provided by the Seller, or created and processed in any way for the purposes and/or the performance of the Agreement (including, but not limited to, those relating to the Products, the Price List, terms of delivery, know how, prototypes, models, commercial strategies, etc.) - as well as any other information expressly declared (including orally) private or confidential by the Seller ("Confidential Information"); (ii) except when required in order to comply with the law, not to disclose any Confidential Informational to any third party for any reason or cause; (iii) use the Confidential Information exclusively for the purposes of these General Conditions; (iv) in case of termination of these General Conditions for any reason or cause, return the Seller, or destroy with evidence of destruction, all the Confidential Information referred to the Seller. 7.2. The confidentiality obligations under this clause shall remain in force until the individual Confidential Information falls into the public domain because of facts neither directly nor indirectly imputable to the Consumer.

8. Intellectual Property Rights

8.1. The Seller is the sole owner or licensee of any intellectual and industrial property rights related to the Products, including, without limitation, the rights relating to patents for inventions, designs, utility models, trademarks, know-how and/or copyrights, were these rights registered or not ("Intellectual Property Rights"). The Customer acknowledges the Seller's ownership and the fact that the Seller is the licensee of the Intellectual Property Rights and undertakes not to infringe or challenge the validity of the Intellectual Property Rights.

8.2. Unless otherwise agreed in writing, the Customer undertakes: (I) to use the Intellectual Property Rights exclusively in compliance with the instructions of the Seller and for the purposes set out in these Conditions of Sale; (II) not to modify, alter, remove, cancel, cover the trademarks or other distinctive signs owned by / licensed to the Seller affixed to the Products nor to add to these other trademarks or distinctive signs, without the prior written consent of the Seller and (III) to abstain from using and registering signs that are similar and/or which may be confused with the distinctive signs owned by / licensed to the Seller.

9. Applicable law - jurisdiction

9.1. The Agreement is governed by, and construed in accordance with, the Italian Law.

9.2. The Court of Brescia shall have exclusive jurisdiction over any dispute that might arise in connection with the Agreement, including its validity, performance, interpretation and/or termination, for any reason whatsoever, it being agreed that any other possible concurrent forum is excluded.

10. General Provisions

10.1. (Domicile) The Parties have their domiciles at the addresses indicated in the Order. Any potential amendments to such address shall be promptly communicated to the other Party.

10.2. (Comumunications) Any communication related to this Agreement shall be made in writing and sent to addresses indicate in the Order. Any communication related to the "business" or of technical nature may be sent also by e-mail. Any different communication, and in particular those referred to the Contract and/or the Order, shall be deemed effectively and validly executed if made by hand delivery, registered letter with acknowledgement of receipt or certified email, anticipated via e-mail.

10.3. (Terms) For the purposes of these General Conditions, any term referred in "days" other than the one indicated in clause 3.2 shall be exclusively interpreted as business days, and any of such term shall be deemed suspended during the days when the Sellers's premises are closed for holidays and during Italian bank holidays.

10.4. (Survival) Should one or more provisions, or part thereof, of this Agreement be declared invalid, unlawful or otherwise inapplicable, in whole or in part, by law or judicial ruling, the remaining provisions, or portions of the same, shall in any case remain binding and applicable by and between the Parties.

10.5. (Tolerance) A Party's delayed exercise, or failure to exercise or partial exercise of any right arising under this Agreement, or its tolerance of a breach by the other Party, shall not impair, in any way whatsoever, the Party which has such right, or which suffers from such breach, unless it has expressly waived such right in writing.

10.6. (Prohibition of assignment of the Agreement) The Customer shall not validly assign or transfer to third parties, in whole or in part, for any reason, this Agreement or any right or obligation arising therefrom, except with the prior written consent of the Seller.

10.7. (Entire Agreement and amendment) The provisions of these General Conditions supersede any former oral or written agreement between the Parties regarding the same matters. Any amendment to these General Conditions or to the Contract shall be valid and binding for the Parties only if agreed in writing by all of the Parties and executed by a legally authorized representative thereof.



PRODUCTS WARRANTY

Upon Delivery and prior to any use or manipulation of the Products, the Customer undertakes to carry out all necessary checks to detect any discrepancies in the quantity of Products delivered or imperfections or defects in the packaging or non-conformity of the Products received. Any potential claim concerning the integrity, conformity or quantity of the Products received shall be reported in writing by the Customer promptly and, in any case, within 8 (eight) days from their delivery.

All Products are covered by the legal guarantee of the seller according to art. 1490 of Italian Civil Code. Any potential additional warranty, related to a specific Product and offered by the correspondent Manufacturer according to terms and conditions autonomously by those latter established, exists and it is applicable only if expressly indicated in the Order accepted through the Confirmation Order.

Within the limits of Article 5.2 above, any potential claim regarding alleged defects in the Products shall be promptly reported in writing to the Seller. In particular, any easily detected defect shall be reported on the related shipping documentation, that will be countersigned by the Customer, and this latter must collect photographic documentation of the alleged defect and send it to Seller via registered mail at the Sellers' registered office, anticipated via e-mail. In case of defects in the Products that could be easily detected upon their delivery, their existence shall be reported by the Customer (in writing and by providing the related photographic documentation), under penalty of forfeiture of the right, within 8 (eight) days from the detection of said defects.

Without prejudice to this Article 5, the Customer is aware and accepts that the Products could not be returned without the prior written approval of the Seller. Any request of return for any Product shall therefore be approved in writing by the Seller.







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