







Domestic hot water system with copper brazed or fusion-bonded 100% stainless steel heat exchanger.

- + AquaGenius «Neo» for its new Micro4000 control box, with dynamic, user-friendly and intuitive display
- + AquaGenius «Neo» for the addition of charging pump(s) management for primary storage tank
- + AquaGenius «Neo» for the management of renewable energy installations
- + Heat exchanger without gaskets: no maintenance or risk of leakage

#### **APPLICATIONS**

AquaGenius Neo is a domestic hot water system, easy to select, designed to provide Domestic Hot Water (DHW) from 50 kW to 400 kW for :

- · apartment blocks
- · Hospitals
- · Hotels
- Retirement homes and care centers
- · Schools and universities
- · Leisure centers...

Competitive, efficient and ready to be connected to any type of boiler, Cetetherm AquaGenius Neo can be connected to building remote management systems via ModBus.

#### **KEY BENEFITS**

- Heat exchanger without gaskets: no maintenance or risk of leakage
- ⊕ Competitif price
- ⊕ Compact
- Class A low consumption primary pump(s) and 3-port mixing valve for reduced scaling
- ⊕ Possibility of remote control via ModBus
- ⊕ Fast and efficient control system

#### WORKING PRINCIPLE

In the domestic hot water system, energy is exchanged through a heat exchanger from the primary to the DHW side. On the primary side, the Cetetherm AquaGenius Neo has to be fed by a heating source that can be provided for example by a local boiler, a primary tank or a solar system. The temperature of the water entering the heat exchanger on the primary side is adapted to meet the demand detected on the domestic side. The mixing valve eliminates thermal shock in the heat exchanger and reduces the potential build-up of lime-scale on the secondary side.

On the secondary side, Cetetherm AquaGenius Neo instantantenous is connected to the main water circuit and provides domestic hot water to the distribution pipe-work when there is demand. A circulation pump - which is usually used to limit the time needed to deliver domestic hot water to the tap at the right temperature - maintains a minimum flow rate through the heat exchanger and through the distribution pipe-work.

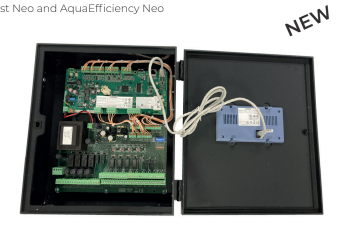
For Cetetherm AquaGenius Neo semi-instantaneous a charging pump maintains - thanks to a constant flow rate - the supply of energy to the storage tank and the DHW network. This storage tank ensures DHW supply is met during peak demand periods.



## MICRO4000

Controller for DHW units AquaGenius Neo , AquaFirst Neo and AquaEfficiency Neo





## **KEY BENEFITS**

- + Dynamic, user-friendly and intuitive display
- + Management of charging pump(s) for primary tank
- + Features adapted to renewable energies
- + Heat Pump Ready
- + ModBus communication
- + Siemens Climatix controller with specific Cetetherm program
- + Industrial electronics
- + Easy access to components



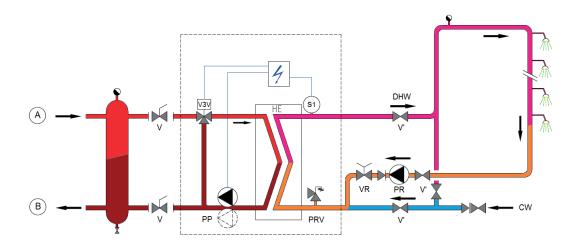
## STANDARD FEATURES

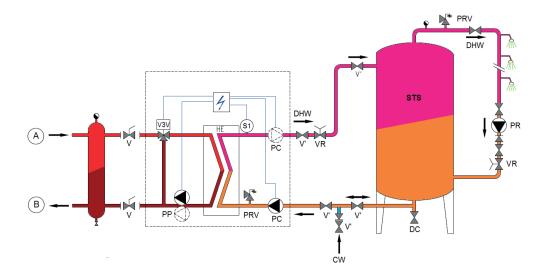
Heat exchanger	Copper brazed heat exchanger with thermal insulation 100% stainless steel fusion bonded heat exchanger with thermal insulation
Control system	3-port mixing electronic control valve 24V 0-10V, 15 second speed actuator ModBus RTU RS 485 Controller Multi functional IP44 control box NTC10K temperature sensors on secondary outlet with stainless steel sleeve
Pumps	Primary class A flooded rotor Pumps pump: single or double head Stainless steel charging flooded rotor pump: single or double head for semi-instantaneous solutions
Equipments	Drain valve (primary) Pressure relief valve (secondary)

Operating limits	Primary	Secondary
Maximum operating pressure bar	10	10
Maximum operating temperature °C	100	85

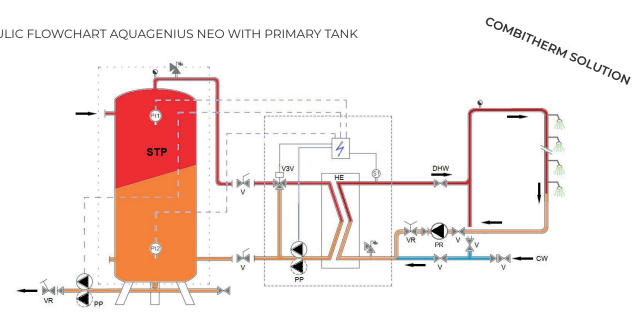


## HYDRAULIC FLOWCHART AQUAGENIUS NEO INSTANTANEOUS & SEMI-INSTANTANEOUS





# HYDRAULIC FLOWCHART AQUAGENIUS NEO WITH PRIMARY TANK



А	Primary inlet	PR	Recycling pump (on installation)
В	Primary outlet	PRV	Pressure relief valve
CW	Cold water inlet	S	DHW temperature sensor
DC	Draining valve	STS	Storage tank (Buffer vessel) secondary
DHW	Domestic Hot Water	STP	Storage tank (Buffer vessel) primary
HE	Heat exchanger (PHE)	$\vee$	Manual gate valve
PC	Charging pump ( one or two)	VR	Balancing valve
PP	Primary pump (single or double)	V3V	Mixing 3-port control valve with actuator



#### **COMBITHERM SOLUTION**



### WHY COMBITHERM?

Combitherm optimises the advantages of both instantaneous and semi-instantaneous, providing

### Maximum hygiene

secondary storage is avoided, along with the risk of legionella, as the thermal capacity is transferred to the primary side.

#### · Greater cost-effectiveness

a greater return of investment is generated, by allowing reduced power from the primary source.

#### · Full suitability

the solution is suitable for all domestic hot water loops and high circulation flow rates, like in hospitals and other collective applications.

#### Easy maintenance

periodic maintenance is not needed at the secondary side, like storage tank and sanitary charging pumps.

## Optimal reliability and robustness

the tank charging pump is located on the heating side, so there is no risk of scaling the recycling pump or corrosion.

#### Thermal efficiency

Combitherm significantly reduces return temperatures.

Contact Cetetherm to calculate the Combitherm solution best suited to your needs.

<sup>\*</sup> Brochures for these products are available at www.cetetherm.com



# QUICK SELECTION TABLES

# AQUAGENIUS NEO INSTANTANEOUS

	Primary	Prim. 80°C	Sec	condary	Prim. 70°C	Sec	ondary	Prim. 65°C	Sec	ondary	Partni	umber
Heat exhanger	flow rate m3/h	capacity kW	flow rate L/sec	pres. drop kPa	capacity kW	flow rate L/sec	pres. drop kPa	capacity kW	flow rate L/sec	pres. drop kPa	single pump	double pump
	Secondary: 10°C - 60°C / free pressure available on primary: 5 Kpa											
	2.4	140	0.7	43	105	0.5	25	80	0.4	15	FIB2IS	FIB2ID
Copper	3.7	240	1.1	33	180	0.9	19	140	0.7	12	FIB4IS	FIB4ID
Brazed	5.7	350	1.7	43	270	1.3	27	215	1	18	FIB5IS	FIB5ID
	6	400	1.9	43	300	1.4	25	235	1.1	16	FIB6IS	FIB6ID
Fusion	1.9	115	0.6	35	90	0.4	22	65	0.3	12	FIN2IS	FIN2ID
bonded	3.2	205	1	29	160	0.8	18	130	0.6	12	FIN4IS	FIN4ID
100% stainless	5.1	320	1.5	45	250	1.2	28	200	0.9	17	FIN5IS	FIN5ID
steel	5.6	355	1.7	41	280	1.3	25	225	1.1	16	FIN6IS	FIN6ID

# **AQUAGENIUS NEO SEMI-INSTANTANEOUS**

Here	Primary	Prim. 80°C	Secondary	Prim. 70°C	Secondary	Prim. 65°C	Secondary		Partnumber	
Heat exhanger	flow rate m3/h	capacity kW	flow rate L/sec	capacity kW	flow rate L/sec	capacity kW	flow rate L/sec	single/ single pumps		double/double pumps
	Secondary: 10°C - 60°C / free pressure available on primary: 5 Kpa									
	2.4	140	0.7	105	0.5	80	0.4	FIB2SS	FIB2DS	FIB2DD
Copper	3.7	240	1.1	180	0.9	140	0.7	FIB4SS	FIB4DS	FIB4DD
Brazed	5.7	350	1.7	270	1.3	215	1	FIB5SS	FIB5DS	FIB5DD
	6	X	Х	300	1.4	235	1.1	FIB6SS	FIB6DS	FIB6DD
Fusion	1.9	115	0.6	90	0.4	65	0.3	FIN2SS	FIN2DS	FIN2DD
bonded	3.2	205	1	160	0.8	130	0.6	FIN4SS	FIN4DS	FIN4DD
100% stainless	5.1	320	1.5	250	1.2	200	0.9	FIN5SS	FIN5DS	FIN5DD
steel	5.6	355	1.7	280	1.3	225	1.1	FIN6SS	FIN6DS	FIN6DD

<sup>\*</sup> Limit of use of charging pump(s): PH 6-9 and TH <  $25^{\circ}$ TH or  $14^{\circ}$ dH. Beyond these values, please consult Cetetherm.



TECHNICAL TABLES

# AQUAGENIUS NEO COPPER BRAZED INSTANTANEOUS

Part	Number	Dimensions	Weight		wer mption
number	of plates	L x D x H (mm)		Pmax (W)	Imax (A)
FIB2IS	20	350	41		
FIB4IS	40	x 500	43	85 - 160	1.1 - 1.7
FIB5IS	50	×	45		
FIB6IS	60	1225	46		
FIB2ID	20	398	51		
FIB4ID	40	X 500 X	53	155 -315	1.7 - 3
FIB5ID	50		55	133-315	1.7 - 3
FIB6ID	60	1225	56		

## **SEMI-INSTANTANEOUS**

Part	Number	Dimensions	Weight		ower Imption	
number	of plates	L x D x H (mm)		Pmax (W)	lmax (A)	
FIB2SS	20	478	47			
FIB4SS	40	X 500	49	700 705	2 - 2.8	
FIB5SS	50	×	50	300 - 385	2 - 2.8	
FIB6SS	60	1225	52			
FIB2DS	20	478	55	375 - 535	2.7 - 4	
FIB4DS	40	X 500	59			
FIB5DS	50	×	60			
FIB6DS	60	1225	62			
FIB2DD	20	478	63		3.7 - 5	
FIB4DD	40	X	70	FOF 750		
FIB5DD	50	500 X	66	595 - 750		
FIB6DD	60	1225	68			

# AQUAGENIUS NEO FUSION BONDED 100% STAINLESS STEEL INSTANTANEOUS SEN

Part	Number	Dimensions Weight		Power consumption		
number	of plates	L x D x H (mm)		Pmax (W)	lmax (A)	
FIN2IS	20	350	41		1.1 - 1.7	
FIN4IS	40	X 500	43	85 - 160		
FIN5IS	50	X	45			
FIN6IS	60	1225	46			
FIN2ID	20	398	51			
FIN4ID	40	x 500 x	53	155 -315	1.7 - 3	
FIN5ID	50		55			
FIN6ID	60	1225	56			

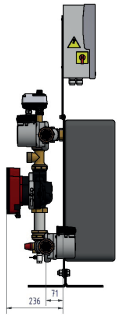
# **SEMI-INSTANTANEOUS**

Part	Number	Dimensions	Weight		ower Imption	
number	of plates	L x D x H (mm)		Pmax (W)	lmax (A)	
FIN2SS	20	478	47			
FIN4SS	40	X 500	49	300 - 385	2 - 2.8	
FIN5SS	50	×	50	300 - 385	2 - 2.8	
FIN6SS	60	1225	52			
FIN2DS	20	478	55	375 - 535	2.7 - 4	
FIN4DS	40	X 500	59			
FIN5DS	50	×	60			
FIN6DS	60	1225	62			
FIN2DD	20	478	63		3.7 - 5	
FIN4DD	40	x 500 x	70	595 - 750		
FIN5DD	50		66			
FIN6DD	60	1225	68			

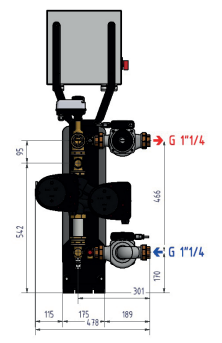


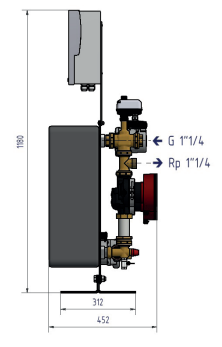
# DIMENSIONS

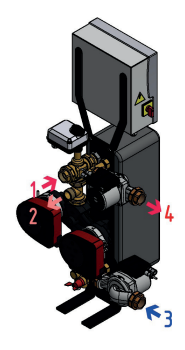
 $The \ largest\ model\ with\ double\ primary\ pumps\ and\ two\ charging\ pumps.\ The\ thickness\ of\ the\ heat\ exchanger\ is\ variable\ depending$ on the number of plates.











HYDRA	HYDRAULIC CONNECTIONS					
1	primary inlet	1" 1/4 F (DN32)				
2	primary outlet	1" 1/4 M (DN32)				
3	secondary inlet	1" 1/4 M (DN32)				
		or 1" 1/4 F (DN32) if charging pump				
4	secondary outlet (DHW)	1" 1/4 M (DN32)				
		or 1" 1/4 F (DN32) if charging pump				