# Elecro G2 Heat Exchanger

30-kW(102K BTU) to 122-kW(416K BTU) With Fully Equipped Kit Options



FLUID DYNAMICS



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## Elecro G2 Heat Exchanger 30-kW(102K BTU) to 122-kW(416K BTU)

With Fully Equipped Kit Options



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The Elecro G2 Heat Exchanger offers maximum heat transfer performance and, with a choice of upgrade kits you can achieve temperature accuracy and control.

### Elecro G2 Heat Exchanger 30-kW(102K BTU) to 122-kW(416K BTU) With Fully Equipped Kit Options

### Maximumefficiency-rigid thermal shell to insulate the primary circuit:

- Robust and durable
- Titanium tube bundle
- BS 316Lstainless steel shell
- (EN 1.4432) with special polymer allov fittings
- Wall mountable with supplied bracket
- Vast. unrivalled heat transfer surface area
- Low hold up volume

### Fully equipped analogue or digital kit optionsavailable:

- Easily added to control any G2 heat exchanger
- Grundfos booster pump
- Flow switch, ensuring your heating appliance is only switched on when the pool circulation pump is running
- Analogue control thermostat with 1.0°Cdifferential or;
- Digital control thermostat with 'Priority Heating' feature, temperature display, visual no flow alarm and 0.5°Cdifferential

Featuring a densely packed tubular bundle in a thermally insulated primary chamber. The relatively small volume of the chamber and large surface area of the internal tubing provides superb heat transfer efficiency and minimal energy loss, making the G2 the perfect choice for all applications including gas or oil fired boiler circuits, solar panels, heat pumps or chillers.

The G2 is manufactured to the highest specification, using the strongest and most durable materials. The shell is constructed from BS 316L stainless steel (EN 1.4432) and enclosed by a rigid thermal casing for enhanced insulation of the primary water flow, ensuring maximum efficiency.

It has been designed to allow the installation engineer to select which way to plumb the primary and secondary water to achieve maximum thermal gain. This is achieved by routing the primary flow in an opposing direction to the secondary (pool) water.

The standard G2 heat exchanger is supplied complete with

- 1 x 1" non-return valve
- Titanium thermostat pocket

Fully equipped upgrade kits are available with the G2 model and offer either analogue or digital thermostat controls for temperature accuracy and display. These are easy to fit or retro-fit and are supplied complete with:

### **Digital Kit**

- Digital control thermostat 0~45°C(0.5°C differential)
- Grundfos booster pump
- Flow switch
- 1" female/female brass fitting
- NTC temperature sensor

The unique design and robust construction of the Elecro G2 Heat Exchanger offers an unrivalled heat transfer surface area, making it one of the most efficient products on the market.

• 2 x 1" male/male brass primary connections

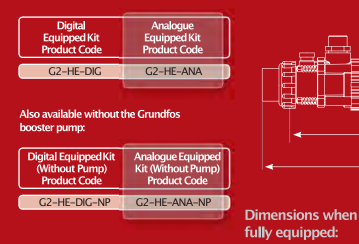
**Analogue** Kit

- Analogue control thermostat: 0~40°C(1°C differential)
- Grundfos booster pump
- Flow switch
- 1" female/female brass fitting

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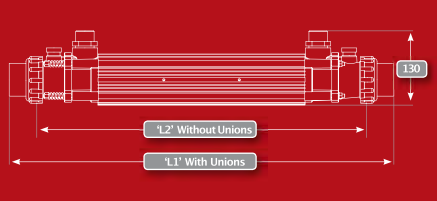
#### **Product Codes**

Dimensions:



### **Specification and Models**

Tube bundle:Pure TitaniumWater Connections:Primary<br/>1" BSP male (brass<br/>fittings supplied)Secondary (POOL)<br/>1.5" or 50-mmNB<br/>adapters for<br/>connection to PVC or<br/>ABS pipeWorking pressure:4 bar maximum



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### Wiring Diagrams



Titanium TubeBundle Product Code	Standard Power Output	Dimension 'L1'	Dimension'L2'		
G2-HE-3OT	30-kW(102K BTU)	540mm	426mm		
G2-HE-49T	49-kW(167K BTU)	710mm	596mm		
G2-HE-85T	85-kW (290K BTU)	840mm	726mm		
G2-HE-122T	122-kW(416K BTU)	1000mm	886mm		

### **Transfer Values**

Standard Output	Primary (HOT) Flow m³/h	Primary (HOT) Head Loss (kPa)	Secondary (POOL) Flow m³/h	Secondar (POOL) Hea Loss (kPa	ad	ΔT 15°C (kW)	∆T 20°C (kW)	∆T 30°C (kW)	∆T 40°C (kW)	∆T 50°C (kW)'	∆⊤ 60°C (kW)	∆T 70°C (kW)
30-kW	1.1	6.1	10	5		9	11	16	20	26	30	33
30-kW	1.3	6.8	10	5		10	13	18	23	31	34	39
30-kW	1.3	6.8	14	7		11	15	20	26	34	41	46
49-kW	1.6	7.7	16		13	18	25	34	41	50		
49-kW	1.8	8.3	16		14	20	28	38	45	55		
49-kW	2.2	9.6	17		16	22	33	44	52	64		
85-kW	2.4	11.3	17	10.6	22	28	40	53	64	75		
85-kW	2.7	12.9	17	\$ <del>1</del> .6	26	32	46	60	73	82		
85-kW	3.2	14.7	17	¥8.6	28	34	49	64	77		90	
122-kW	3.8	18.3	19	19%	33	43	68	75			108	120
122-kW	4.2	20	19	12.6	36	48	70		89		126	143
122-kW	4.6	21.1	19	198 116	38	52	73		95		137	156







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Analogue



Digital

 $\Delta T$  =Temperature difference between Primary (HOT) and Secondary (POOL)

We are experts at what we do. Our experienced technical team are there to answer any queries and find the right products for

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