# **Electric heaters**



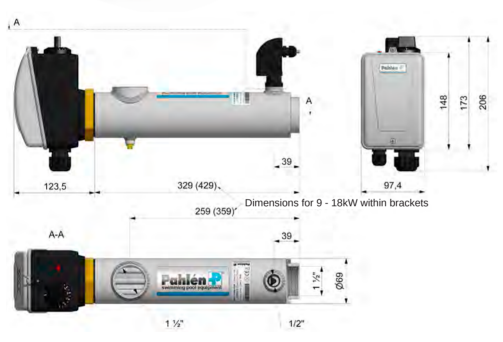
## Compact 3-18kW

Supplied with a thermostat and overheating cut out. A flow switch or pressure switch protects the heating element from damage if the flow to the heater is insufficient.

These electric heaters are available in both titanium/Nic-Tech and acid proof stainless steel AISI 316L/Incoloy 825.

All compact electric heaters are delivered with a 2" heating element. Max. pressure: 4 bar.

Suitable for private pools up to 100 m<sup>3</sup>





## **Electric heaters**

### With pressure switch. Max 4 bar

Unipolar thermostat 0-45°C, pressure switch, tripolar high limit control 60°C

		Ampere 3-phase			
Item no.	Type	kW	230V	400V	kg
13982206	13P60	6.0	15	9	2.8
13982209	13P90	9.0	23	14	3.2
Unipolar thermostat 0-45°C, pressure switch, unipolar high limit control 60°C					
13982403	11P30	3.0	8	5	2.8
13982406	11P60	6.0	15	9	2.8
13982409	11P90	9.0	23	14	3.2
13982412	11P120	12.0	31	18	3.2
13982415	11P150	15.0	38	22	3.2
13982418	11P180	18.0	46	27	3.2

#### With flow switch. Max 2.5 bar

Unipolar thermostat 0-45°C, flow switch, unipolar high limit control 60°C

		Ampere 3-phase			
Item no.	Type	kW	230V	400V	kg
13981403*	11F30*	3.0	8	5	2.4
13981406*	11F60*	6.0	15	9	2.4
13981409*	11F90*	9.0	23	14	2.7
13981412*	11F120*	12.0	31	18	2.7
13981415*	11F150*	15.0	38	22	2.7
13981418*	11F180*	18.0	46	27	2.7
Tripolar high limit control 60°C, flow switch					
13981506	3F30	6.0	15	9	2.9
13981509	3F90	9.0	23	14	3.3

#### With flow switch. Max 2.5 bar

Unipolar thermostat 0-45°C, flow switch, tripolar high limit control 60°C

			Amp 3-ph		
Item no.	Type	kW	230V	400V	kg
13981203	13F30	3.0	8	5	3.1
13981206	13F60	6.0	15	9	3.1
13981209	13F60	9.0	23	14	3.1
Unipolar high limit control 60°C, flow switch					
13981306	01F60	6.0	15	9	2.9
13981309	01F90	9.0	23	14	3.3
13981312	01F120	12.0	31	18	3.3
13981315	01F150	15.0	38	22	3.3
13981318	01F180	18.0	46	27	3.3

\*Available with outer jacket made of titanium and Nic-Tech treated heating element. These heaters are designed for pools with very aggressive water, large quantities of chlorides and where there is a high risk for corrosion, e.g. in pools with salt water.

When ordering titanium model, choose compact electric heater and add a "T" after the item no. Applies to the following article 139814xxT.

Technical data	With flow switch	With pressure switch
Max temperature	60°C	60°C
Max pressure	2.5 bar	4 bar
Min. flow 3-9kW	85 l/min	20 l/min
Min. flow 12-18kW	85 l/min	40 l/min

#### **Features**

- Body and pipework of acid proof stainless steel AISI 316L
- Heating elements of Incoloy 825
- Selected models with body made of titanium and Nic-Tech treated heating elements
- · Equipped with thermostat, overheating cut out and flow switch
- Small and compact
- · Adjustable brackets of acid proof stainless steel
- Connection 1 ½"

For installations where aggressive water increases the risk of corrosion, we recommend a body of titanium with a Nic-Tech treated heating element.

