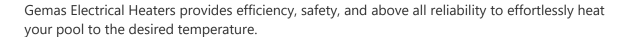


SPIRON- M AISI 316L Electrical Heater

General Features:

- Easy to install with built in contactors
- Safe
- Reliable
- Silent Operation
- AISI 316L stainless steel heating element
- Built in flow switch allows safe operation as low as 1,000 liters per hour
- Floor or wall mountable
- Control thermostat and safety thermal cut-out with manual reset
- Extra thermal protection on flow tube.



The heater can be mounted to wall or floor and can easily be controlled.

Heat Requirement Chart:

	Open Pools Δt=10 °C	Indoor Pools Δt=17 °C
Pool Dimensions (m)	48 Hours	48 Hours
	Required Heating (kW)	Required Heating (kW)
4,00x8,00x1,50	22,39	17,46
5,00x10,00x1,50	30,08	27,29
6,00x12,00x1,50	43,32	39,29
8,00x16,00x1,50	77,01	69,85
12,50x25,00x1,50	188,05	170,61
12,50x25,00x1,80	204,90	199,25
16,00x35,00x1,50	336,91	305,60
20,00x40,00x1,50	481,29	436,57
25,00x50,00x1,50	752,02	682,14
25,00x50,00x2,00	864,02	89,94





SPIRON- M AISI 316L Electrical Heater

Technical Features:

Power Supply	3 phases	
Flow Requirement	Minimum Flow:	
	$3-kW$ to $6-kW = 1m^3/hour$	
	$9-kW to 24-kW = 4m^3/hour$	
	Maximum Flow: 17m³/hour	
Heating Elements	AISI 316L Stainless Steel	
Control Thermostat	0°C ~ 40°C (1.0°C Differential)	
Safety Thermal cut-out	55°C (Manual reset)	
Flow Switch	Included	
Wiring	High temperature, silicone sheathed, multi-strand copper	
	conductors	
Contactor	Schneider Electric	
Seals	Special formula high temperature polymer	
Water Connections	2½" / 75mm PVC unions for rigid pipe	
Working Pressure	4 bar maximum	
Mounting	Floor or Wall mounting	
Standards compliance	European Electromagnetic Compatibility directive	
Harmonized standards	The European Low Voltage Directive and The Harmonized	
	Standard	

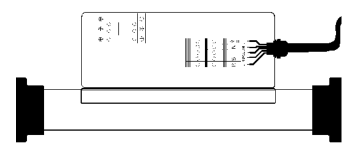
Models:

Code	3 Phase Output	400 V Star / 230 V Delta	Amp
10113M	9 kW	400/230	13/23
10114M	12 kW	400/230	18/31
10115M	15 kW	400/230	22/38
10116M	18 kW	400/230	26/46
10117M	21 kW	400/230	30/53
10118M	24 kW	400/230	34/61



SPIRON- M AISI 316L Electrical Heater

Electricity Connection Diagram:



Piping Installation Diagram:

