## **AQ** Heater Jacket



# Possibility to regulate the temperature of a filter

#### Aseptic Design

AQ Heater Jacket is designed to meet the pharmaceutical and process industry's severe demands on cleanliness, finish and function.

It is made of acid-proof stainless steel and heatstabilized plastic.

#### Several areas of usage

AQ Heater Jacket is used when there is a need to increase the temperature of a filter. By increasing the temperature the risk of condensation and microorganism growth inside the filter is reduced.

Other areas of usage are to avoid:

- Condensation
- Viscosity problems
- Crystalisation

#### Reliable and flexible

AQ Heater Jacket is placed over the filterhouse and the cable is connected to the Control unit.

The heating element is controlled by the regulator in the control unit. The regulator simuntaneously shows both the set temperature and the current temperature with high accuracy. The temperature can be adjusted up to maximuim 130°C.

The Control unit also provides high and low temperature alarms which activates when the current temperature deviates more than  $5\,^{\circ}\text{C}$  from the set temperature.

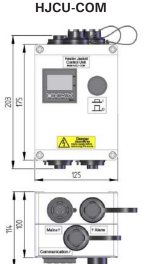
The Control unit can also be equipped with a communication port for logging data.





### HJCU





#### **AQ** Heater Jacket

Heater Jacket steel material Stainless Steel 316L, SS2343
Heater Jacket plastic material Polyamide (Extra Heat Stabilized)

Supply voltage  $$115/230$ VAC Maximum temperature <math display="inline">$140^{\circ}C$$ 

Maximum operating time at 140°C 400h

Normal working temperature 30-100°C

Temperature sensor PT 100

Heating time with filter (from 25°C to 115°C) 15 min

Encapsulating class IP 65
Heater Jacket patent no. 0101275-6
Cable length 0,5 m x 2

	- , -					
Filter type	Article number	Voltage	L	Ø Od	Ø ld	Power
Pall Advanta 20"	HJSA089-572	230V	572mm	123mm	89mm	800W
Pall Advanta 10"	HJSA089-318	230V	318 mm	123 mm	89 mm	400W
Pall Advanta 10"	HJSB089-318	115V	318 mm	123 mm	89 mm	400W
Pall Advanta 5"	HJSA089-185	230V	185 mm	123 mm	89 mm	200W
Pall Advanta 5"	HJSB089-185	115V	185 mm	123 mm	89 mm	200W
Pall Junior 440	HJSA073-130	230V	130 mm	107 mm	73 mm	150W
Pall Junior 440	HJSB073-130	115V	130 mm	107 mm	73 mm	150W
Sartorius Std 10"	HJSA101-302	230V	302 mm	136 mm	102 mm	400W
Sartorius Std 5"	HJSA101-162	230V	162 mm	136 mm	102 mm	200W
Sartourius mini 5"	HJSA076-136	230V	136 mm	110 mm	76 mm	150W
Millipore Series 3000 10"	HJSA104-302	230V	302mm	138mm	104 mm	400W
Millipore Series 3000 10"	HJSB104-302	115V	302mm	138mm	104 mm	400W
Millipore Series 3000 5"	HJSA104-179	230V	179mm	138mm	104 mm	200W
Millipore Series 3000 5"	HJSB104-179	115V	179mm	138mm	104 mm	200W

#### **Control Unit**

Article number HJCU Encapsling material PC

Supply voltage 115/230 VAC Output voltage 115/230 VAC Encapsulating class IP 65 Operating temperature  $+5^{\circ}\text{C}-40^{\circ}\text{C}$ 

Alarm exits Normaly closed (NC)(max load, 250V AC 1A)

Temperature regulator Omron E5CN-Q2MT-500

Maximum temperature value 130°C Extension cables included 2,5 m x 2

Option Comunication port, RS485. Article number HJCU-COM

AQ Heater Jacket is CE approved and constructed after UL and CSA requirements.



#### AQ Elteknik AB

Alsikegatan 4

753 23 Uppsala

+46 (0) 18-18 34 30

www.aqelteknik.se