

# STERLITECH

## Custom Stirred Cell Heating Jacket



### Specifications

After popular request, Sterlitech is proud to offer custom designed heating jackets to support the stirred cell product line. The heating jackets fit the cells perfectly allowing for efficient and effective heating of liquids up to 210°C at an economical price. An LCD-display temperature controller is included to provide accurate temperature control during your membrane tests.

<b>Cell Type</b>	HP4750 and HP4750X
<b>Max. Temperature</b>	210°C
<b>Electrical Supply</b>	120 50/60Hz 1 phase or 240V 50/60Hz 1 phase
<b>Electrical Power</b>	150W for HP4750 225W for HP4750X
<b>Operation Modes</b>	Continuous @ Set Point Timer @ Set Point

### Features

- Capable of heating liquids inside the cell to 100°C within 15 minutes
- Flexible silicone heating panels with two-ply woven glass textile-reinforced silicone rubber
- Wire-wound heating elements for flexibility and durability
- Multiple modes of operation to accommodate your test requirements
- Programed to read in °C

Heating Jacket SKU Selection	HP4750	HP4750X
<b>120V Power</b>	1160485	1160486
<b>240V Power</b>	1160495	1160496

