

Consumables - Heaters

Selection guide

Technical Tip

P/N heater	Closer type	Type	Module	Ambient temperature			
				0°	20°	50°	100°
370952	Clipped lid	Economic	1			30°	80°
971840	Hinge	Robust	2			30°	90°
BB6320	Hinge	Robust	2			30°	90°
T38030	Hinge	Robust	2			30°	90°
775591	Clipped lid	Economic	1		10°		60°
775590	Hinge	Robust	2		5°		99°
BB2810	Hinge	High capacity	1		4°		70°

Compact heater

- Competitively priced
- Quick, simple personal validation
- Maximum stability and reproducibility
- 220V

	P/N	Range	Capacity	Ext dimension	Int.
Compact Heater	370952	30 - 80 °C	1 analytical column (1/4") + guard column	40 x 8 x 10.5 cm	38 cm
Compact Heater - Peltier	775591	10 - 60°C	1 analytical column (1/4") + guard column	40 x 10 x 10 cm	38 cm



High Performance Heaters

- Robustness
- Linearity
- Reproducibility
- Calibration function
- 220V



Type	PN	Range	Capacity	Ext dimension	Int.
Short	BB6320	30 - 99 °C	Analytical column	25 x 8 x 8 cm	24 x 4.5 cm
Standard	971840	30 - 99 °C	2 analytical columns	40 x 8 x 8 cm	38 x 4.5 cm
Large version	T38030	30 - 99 °C	1 to 15 analytical columns or 2 prep column (20 mm)	40 x 24 x 8 cm	38 x 20 cm
Standard - Peltier	775590	5 - 99°C	5 analytical columns	41 x 16 x 11 cm	37 x 6 cm

High Capacity Heater

- Front opening door for easy, unobstructed mounting of columns, valve, tubing and fittings
- Large capacity with a small footprint
- Energy efficient Peltier based
- 220V



High Capacity Heater	Range	Capacity	Overall chassis	Chamber dimensions
BB2810	4* - 70°C	Up to 4 prep columns (30 cm x 1")	65 cm(H) x 22 cm(W) x 34 cm(D)	39 cm(H) x 16 cm(W) x 13 cm(D)

* 12 to 16°C below ambient temperature



BB2810