

The compressor operates quietly, minimising noise levels in the laboratory. Unlike other coldplates, the compressor in the IceBerg+ achieves the set temperature by cyclical operating for approximately 20 seconds before a rest period of approximately two minutes.

Specifications	
Item Code:	JRI-0400-00A
Dimensions:	600mm x 402mm x 315mm (d x w x h)
Weight:	25.9kg
Power Rating:	600 Watts
Power Supply:	230V a.c. 50-60hz
Cooling Plate Dimensions:	276mm x 382mm (d x w)
Cooling Plate Capacity:	60 standard size blocks or 15 Supa Mega blocks
Temperature Range:	Ambient to -12°C (± 1°C) at 25°c
Digital Display:	± 1°C accuracy

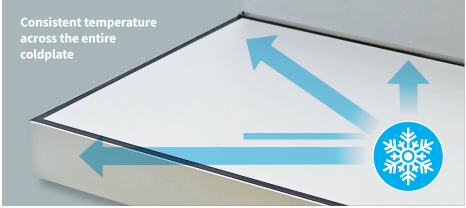
# Please see overleaf for the IceBerg+ Coldplate's full list of key features

### **KEY BENEFITS**

- Ultra-fast cooling system:5 minutes to reach pre-set-5°C temperature
- 2 Large capacity cooling plate:60 standard size blocks or15 Supa Mega blocks
- Quick cooling time:
  Approximately 15 minutes to cool
  60 standard 24 x 24 x 5mm blocks
- 4 Quiet operation
- 5 Digital temperature control ± 1°C accuracy (at calibration point).
- **6** Ability to change set temperature to meet customer needs
- Easy to clean
- 8 Anti-microbial finish to inhibit bacteria and virus growth

## Coldplates





### KEY FEATURES OF THE ICEBERG+ COLDPLATE

- Ooldplate is pre-set to -5°C via digital temperature control which is accurate to ±1.0°C.

  A -5°C temperature permits the optimal chilling of blocks whilst minimising the risk of blocks cracking, ensuring high quality sections during microtomy
- 2 Large capacity cooling plate with space for 60 standard size blocks or 15 Supa Mega blocks makes the IceBerg+ ideal for high workload labs
- 3 Consistent temperature across the entire coldplate ensures that all blocks are ready for sectioning at the same time
- 4 Low power consumption reduces laboratory running costs
- Anti-microbial powder coat finish (Ag+, silver ion release) inhibits the growth of bacteria and viruses on the case of the instrument
- 6 Non-slip feet prevents instrument moving during use

















#### CellPath Ltd

80 Mochdre Enterprise Park Newtown, Powys, SY16 4LE UK T: +44 (0)1686 611333 E: sales@cellpath.com

www.cellpath.com