



The incubator is fabricated in white acrylic to co-ordinate with the Whitley Workstation range

Double-skinned for safety and high thermal efficiency

The incubation area is accessed via clear sliding doors, ensuring excellent visibility and when the incubator is used inside a workstation, maximises the remaining incubation and working spaces

If you need to grow organisms at elevated temperatures, you may need the Whitley Mini Incubator for use either inside any of our full range of Whitley Workstations, or for bench-top use.

The Whitley Incubator operates from five degrees above ambient temperature, up to a maximum temperature of 60°C. The maximum incubation capacity is 45 x 90mm Petri dishes. The optimised incubation capacity is 25 x 90mm Petri dishes in five stacks of five. In this configuration temperature distribution is better than ±2.0°C.

When the incubator is used inside a workstation, the remaining internal workstation space can still be used to perform tasks and incubate samples at lower temperatures.

The Whitley Incubator is fitted with the same reliable and accurate temperature controller used throughout the Whitley Workstation range.





Specification	
A02785	Whitley Mini Incubator (230V)
A02786	Whitley Mini Incubator (110V)
External Dimensions	424 x 257 x 211 mm (W x D x H) (excluding power supply)
Internal Dimensions	300 x 210 (max) x 165 mm (W x D x H) (excluding power supply)
Door Opening	145 mm (W) 150 mm (H)
Optimised Capacity	25 x ø90mm Petri dishes
Maximum Capacity	45 x ø90mm Petri dishes
Weight	9.3kg

In the interests of a policy of continuous product improvement the company reserves the right to alter product specifications without prior notice All rights reserved. © 2019 Don Whitley Scientific Limited.