

## Laboratory Freezers



Laboratory Freezers have a wide variety of applications, in the coatings industry they are used to assess freeze-thaw-resistance of paint or temperature variation resistance of film

### Key Features

- Microprocessor temperature control
- Digital temperature display
- Malfunction alarms for over/under temperature, and sensor error
- Alarm signals audible and visual
- Highly efficient compressor
- CFC-free refrigerants
- High density insulation with excellent insulation properties
- Superior cooling performance with optimized evaporator and condenser
- Casters for ease of moving

See following page for full range of available models

## Available Models

Product Code	Orientation	Temperature Range (°C)	Volume (L)	Working Room Size(mm) L×W×H	Overall Size(mm) L×W×H
T01-701159	Vertical	-10~-25	92	435×410×635	597×610×860
T01-701160	Vertical	-20~-40	92	435×410×635	597×610×860
T01-701161	Horizontal	-10~-25	198	802×387×696	940×560×845
T01-701162	Horizontal	-10~-25	388	1114×529×690	1240×745×845
T01-701163	Vertical	-10~-25	262	480×462×1430	657×685×1665
T01-701164	Horizontal	-20~-40	100	500×385×625	680×600×805
T01-701165	Horizontal	-20~-40	255	1040×430×605	1243×633×838
T01-701166	Horizontal	-20~-40	380	1376×457×625	1550×633×838
T01-701167	Vertical	-20~-40	278	520×435×1230	736×660×1810
T01-701168	Vertical	-20~-40	348	535×650×1228	715×840×1860



Horizontal



Vertical

Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain

T +44 (0) 1827 318040 F +44 (0) 1827 318049 E info@ascottshop.com W www.ascottshop.com