

Project Distribution Ltd
Unit 1 Sun Street, Stoke on Trent ST1 4JW
Tel:01782 280289 Fax: 01782 215955
www.prodis.co.uk sales@project-distribution.co.uk

Project	
Location	
Item#	
QTY	

Model: NT3ST-HC Stainless Steel Back Bar Bottle Cooler Triple door, 1350mm wide, fan assisted cooling



## **General Information**

The Prodis NT3 is part of the best selling Prodis NT series back bar cooler range. This cabinet benefits from fan assisted cooling, a +2°c to +10°c temperature range, fully adjustable chrome shelves, stainless steel interior and energy efficient LED lighting. Also as standard the NT3 features a self closing, lockable door for added security and an external digital temperature controller and display with light switch.









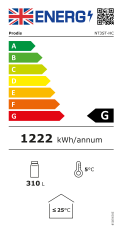
## **Key Features**

- 1350mm wide cabinet
- +2°c to +10°c temperature range
- Digital temperature control
- · Fan assisted cooling
- Energy efficient LED lighting
- 6 x shelves
- Lockable doors
- Self closing doors
- · External light switch
- · High efficiency quiet compressor

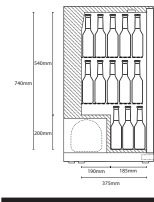
## Construction

- Stainless steel construction
- Mirror finish stainless steel interior
- Chrome shelves

## **Energy Rating**



Technical Data			
Model	NT3ST-HC		
Capacity	300 Litres		
External Dimensions	Width = 1350		
	Depth = 520		
	Height = 900		
Interior Finish	Mirror finish stainless steel		
Exterior Finish	Stainless steel		
Doors	3 hinged glass		
Door frame	Stainless Steel		
Glass construction	Double glazed toughened		
Self closing	✓		
Self closing mechanism	Sprung		
Locks	(3)		
Shelves	(6) chrome adjustable + base		
Internal Lighting	✓		
Internal Lighting Type	LED		
Lighting Colour Temperature	6000k		
Light switch	$\checkmark$		
Light switch position	Externally mounted		
Temperature control	Digital		
Temperature control position	External		
Temperature range	+2° to +10°c		
Power	200w		
Refrigerant	R600a		
Evaporator style	Rollbond		
Fan assisted	✓		
Condenser style	Coil condenser		
Fan assisted condenser	✓		





Approvals	Available At	Document #
CEZUK		