

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: NT10ST Tall Back Bar Bottle Cooler
Single door, 600mm wide, fan assisted cooling



General Information

The Prodis NT10 is part of the best selling Prodis NT series back bar cooler range. This cabinet benefits from fan assisted cooling, a -1°c to +10°c temperature range, fully adjustable chrome shelves, mirror finish stainless steel interior and energy efficient LED lighting. Also as standard the NT10 features a self closing, lockable door for added security and an external digital temperature controller and display with light switch.









Key Features Construction Available Options

- 600mm wide cabinet
- -1°c to +10°c temperature range
- Digital temperature control
- Fan assisted cooling
- · Energy efficient LED lighting
- 5 x shelves
- Lockable doors
- Self closing doors
- · External light switch
- · High efficiency quiet compressor

- · Stainless steel exterior
- Mirror finish stainless steel interior
- Chrome shelves

· Scalloped wine shelf

	Tashuisal Data
	Technical Data
Model	NT10ST
	24017
Capacity	340 Litres
	Na lil soo
External Dimensions	Width = 600
	Depth = 515 Height = 1800
	Height = 1000
Interior Finish	Mirror finish stainless steel
Exterior Finish	Stainless steel
- Zxterror r missr	Stall liess steel
Doors	1 hinged glass
Door frame	Stainless steel
Glass construction	Double glazed toughened
Self closing	✓
Self closing mechanism	Sprung
Locks	(1)
Shelves	(5) chrome adjustable + base
Internal Lighting	\checkmark
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	-1° to +10°c
Refrigerant	R600a
Evaporator style	Coil Evaporator
Fan assisted	✓
Condenser style	Coil condenser
Fan assisted condenser	\checkmark



Approvals	Available At	Document #
CEX		