

| |
|----------|
| Project |
| Location |
| Item# |
| QTY |

Model:
 NT1BHSP-HC

Back Bar Bottle Cooler - Left Hand Hinged
 Single door, 600mm wide, fan assisted cooling



General Information

The Prodis NT1 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, aluminium interior and energy efficient LED lighting. Also as standard the NT1 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

- Left hand hinged
- 600mm wide standard cabinet
- +2°C to +10°C temperature range
- Digital temperature control
- Fan assisted cooling
- Energy efficient LED lighting
- 2 x shelves
- Lockable doors
- Self closing doors
- External light switch
- High efficiency quiet compressor

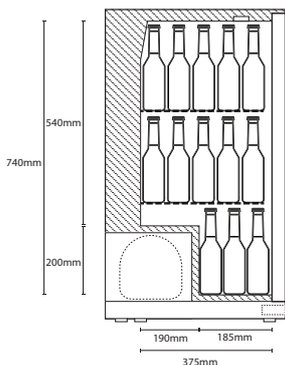
- Painted steel construction
- Black finish
- White aluminium interior
- White powder coated non-slip shelving system

- Scalloped wine shelf



Technical Data

| | |
|------------------------------|--|
| Model | NT1BHSP-HC |
| Capacity | 126 Litres |
| External Dimensions | Width = 600 Depth = 520 Height = 900 |
| Interior Finish | White aluminium |
| Exterior Finish | Black |
| Doors | 1 left hand hinged glass |
| Door frame | Plastic |
| Glass construction | Double glazed toughened |
| Self closing | ✓ |
| Self closing mechanism | Sprung |
| Locks | (1) |
| Shelves | (2) adjustable + base |
| Internal Lighting | ✓ |
| Internal Lighting Type | LED |
| Lighting Colour Temperature | 6000k |
| Light switch | ✓ |
| Light switch position | Externally mounted |
| Temperature control | Digital |
| Temperature control position | External |
| Temperature range | +2° to +10°c |
| Power | 130w |
| Refrigerant | R600a |
| Evaporator style | Rollbond |
| Fan assisted | ✓ |
| Condenser style | Coil condenser |
| Fan assisted condenser | ✓ |



Approvals

Available At

Document #

