

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#	
OTY	

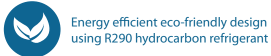
Model: XD2PW XD PRO DOUBLE DOOR FROST FREE DISPLAY FRIDGE 730 LITRE CAPACITY



General Information

The Prodis XD2PW is a high quality, tough and durable professional glass door merchandiser which is packed full of features. Fitted with LED lights as standard products appear vibrant and appealing to the customer while the self closing doors, adjustable shelves and EPOS strips make this chiller just as attractive to the retailer.

Upgraded for 2019 to environmentally friendly and energy efficient R290 refrigerant the XD Pro series is economical to run and kind to the environment.



- 0°c to +10°c temperature range
- Lockable hinged doors
- Self closing doors

Key Features

- Vertical LED illumination
- Forced air cooling
- · Automatic defrost
- 10 height adjustable shelves
- Shelf edge ticket strips
- Digital temperature control
- Replaceable door gasket
- Low energy consumption
- Load line and rear guards prevent overloading
- Illuminated merchandising canopy

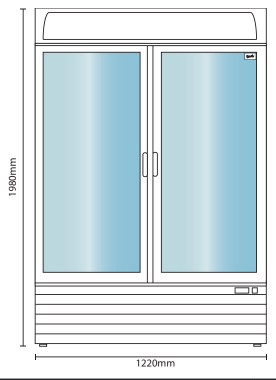
- **Available Options**
- White exterior finish White interior

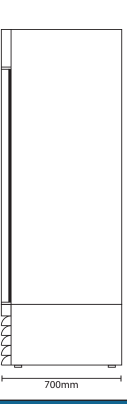
Construction

Double glazed doors

- Custom branding
- Custom colours

Technical Data		
Model	XD2PW	
Gross capacity	730 Litres	
Net capacity	565 Litres	
External dimensions	Width = 1220 Depth = 700 Height = 1980	
Interior finish	White	
Exterior finish	White	
Doors	2 hinged glass	
Door frame	Plastic	
Glass construction	Double glazed	
Self closing	✓	
Self closing mechanism	Sprung	
Locks	(1)	
Shelves	(10) adjustable	
Internal lighting	✓	
Internal lighting type	2 x 12 watt vertical LED	
Light switch	✓	
Canopy lighting	✓	
Canopy lighting type	14 watt LED	
Light switch position	Externally mounted	
Temperature control	Digital	
Temperature control position	External	
Temperature range	0°c to +10°c	
Refrigerant	R290	
Forced air	\checkmark	
Automatic defrost	\checkmark	
Power	510 watts	
Voltage	230V / 50Hz	







Approvals	Available At	Document #
CE		