Ambra

DISPLAY

Refrigerated Pastry Showcase



Structure: stainless steel & aluminum

Glass panels: tempered and open upward

on hydro-lift piston

Front panels: anodized aluminum; optional

lacquer in RAL colors

Side panels: lacquered in a variety of RAL

colors

Compressor: available integral or remote **Anti-misting**: forced air with ventilated case; heating element with static case

Lighting: fluorescent lamp **Electric:** 220V 15A 1Phase **Plumbing:** none required

info@fmdisplayconcepts.com

800-889-3975

www.fmdisplayconcepts.com

Features: Professional pastry showcase available with ventilated or static refrigeration. Coated tubular steel structure with adjustable feet. Refrigerated base with polyurethane foam insulation. Thermostatic valve with ventilated refrigeration; capillary refrigeration with static showcase. Display top in stainless steel. Glass superstructure in anodized aluminum. Tempered front glass opens upward with hydro-lift pistons. Rear enclosed with Plexiglas panels sliding on rails. Control panel with electronic readout and thermostat; LCD thermometer on customer side. Automatic defrost. Glass anti-misting with forced air on ventilated models; heated element on static models. Remote motor on request. Condensate discharge into drain on remote units.

AMBRA REFRIGERATED – **VENTILATED** SHOWCASE **Operating temperature** +34°F/+39°F (+1°C/+4°C) **Climate Class 3** (25° C- 60% R.H.) **Relative Humidity** 55% -60%

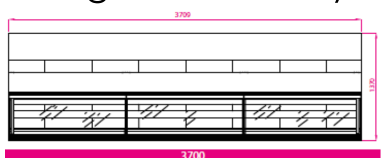
AMBRA REFRIGERATED – **STATIC** SHOWCASE **Operating temperature** +37°F/+43°F (+3°C/+6°C) **Climate Class 3** (25° C- 60% R.H.) **Relative Humidity** 55% -60%

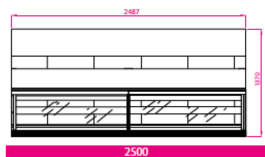


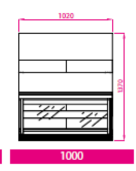
Prima

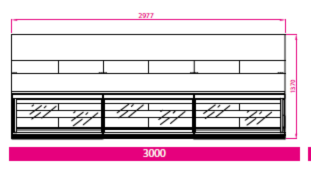


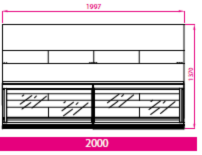
Refrigerated Pastry Showcase

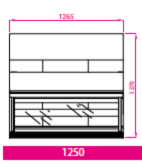




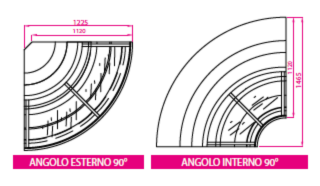








Ventilated



Feature	inches	mm
Depth (All)	45.2	1147
Height (All)	53.9	1370
Length (L-1000)	40.2	1020
Length (L-1250)	49.8	1265
Length (L-2000)	78.6	1997
Length (L-2500)	97.9	2487
Length (L-3000)	117.2	2977
Length (L-3700)	146.0	3709

