

# Vitalize600

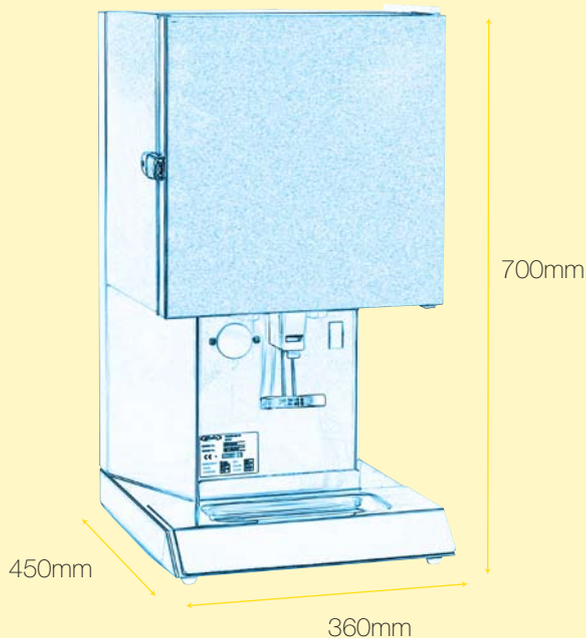
The Vitalize600 (formerly known as the MilkPak) from IMI Cornelius is the longest established chilled milk dispenser in the industry, and its success for over a quarter of a century is testimony to its robust durability. Designed to accommodate a three gallon milk pergal container, the Vitalize600 is available in white, stainless steel or an illuminated white finish.

The Vitalize600 is easy to clean and the most hygienic way to dispense milk. Fresh milk is stored at a consistent 2°C - 4°C and is able to maintain this temperature even in hot kitchens up to 32°C ambient.

Key feature include:

- Simple single handed operation with push dispense tap or optional pull chrome tap
- Supplied with white plastic drip tray as standard
- Any unit can be imaginatively branded
- Optional stainless steel drip tray available (as standard on the stainless steel version)





**Performance:**

Capacity: 3 gallon (Bag in box)  
 Maximum ambient temperature: 32°C  
 Thermostat temperature range: 1°C - 16°C  
 Weight unloaded: 21.3 kg

**Electrical:**

Mains supply: 220 - 240v, 50 Hz,  
 Mains cable: 2 metres long, fitted with  
 moulded UK 3 pin plug  
 Run current: 0.9 amps  
 Start current: 3.1 amps  
 Fuse rating: 10 amps

**Refrigeration:**

Compressor size: 3cc  
 Torque: Low start  
 Refrigerant type: R134a  
 Temperature control: Adjustable, gas filled  
 thermostat

**Lighting option:**

Quantity: 1  
 Type: 8 watt  
 Size: 12"  
 Starter: FSU-10 (4-65w)  
 Choke: EC4/8

**Options:**

White  
 Stainless Steel  
 White, illuminated door merchandiser

**Siting:**

Unit can be: Banked side by side with a  
 minimum 1" gap at the sides  
 and 2" gap at the rear  
 Vented: Top and base - Not to be  
 obstructed

EMC Directive 89/336/EEC as amended by 92/31/EEC Low Voltage Directive 73/23/EEC as amended by 93/86/EEC. This product complies with the current requirements of the EMC Directive.

IMI Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact IMI Cornelius prior to placing your order.

