


HUXFORD HOT600-G OPEN TUB COMMERCIAL DISPLAY FRIDGE

INTERNAL OPERATING TEMPERATURE

0-4°C


Perishable Foods ✓
Drinks & Beverages ✓

OUTSIDE or AMBIENT OPERATING TEMPERATURE

Up to

25°C

STANDARD WARRANTY YEARS*

1 

Excludes Corporates

ENERGY CONSUMPTION

5.05 kWh/24hr¹

ELECTRICITY COST for 1 YEAR @ \$0.25c/kW


\$460.82¹

¹Performed under test conditions

MEPS RATED

3M1

LOW ENERGY / HIGH ENERGY EFFICIENCY



The **HOT600-G** Huxford Open Tub or Open Top commercial display refrigerator is an impulse buy solution converting browsers into buyers, great for point of sale locations. The internal operating temperature is between 0-4°C so it will store and display dairy, meat, seafood, processed foods (all potentially hazardous foods) as well as perishable foods and beverages. Unique airflow technology keeps the contents consistently chilled to temperature. Chosen by clients for their eco-friendly design, low energy consumption, utilisation of R290 natural refrigerant, power efficiency, as well as the stylish/modern “attention grabbing” look. It has the possibility to have four deep tub sections suitable for cold product and handy waist height for customers to easily grab on their way past. Designed with compact components for maximum storage capacity and three sides of visual display area. The front mounted, rear facing bright internal LED lights illuminate the entire basket and perfect for attracting customer attention to product. Complying with Australian (and NZ) Government MEPS (Minimum Energy Performance Standards) this unit is rated 3M1. Fitted with a Danfoss digital controller that also controls the internal light and digitally displays the temperature. Designed for everyday use. Suitable for up to 24°C ambient temperature.

HOT600-G Advantages
Warranty*

- 1 Year Standard Warranty (Parts & Labour)

Compliance

- MEPS 3M1

Airflow Technology

- Airflow technology means faster cooling and temperature pull-down of product

Natural Refrigerant

- Uses R290 natural gas, low environmental impact, non-toxic, zero ODP, very low GWP, high performance/efficiency

Night Cover

- See through PVC cover save power and can be stored on back of unit when not in use

HUXFORD HOT600-G OPEN TUB COMMERCIAL DISPLAY FRIDGE






Features

	<p>Airflow technology delivering cold air throughout the fridge, also means quick pull-down of warm/hot product</p>		<p>MEPS rated 3M1 suitable for dairy, meat, seafood, juices, drinks/beverages and perishable foods (including all potentially hazardous foods)</p>	
	<p>Toughened safety glass on front & sides</p>		<p>High quality German EBM fan motors</p>	
	<p>Electronic Danfoss Controller on front bottom</p>		<p>Front mounted, rear facing internal LED lighting maximises product visibility</p>	
	<p>Custom sticker or decal on sides, front, small top illuminated bar or even glass</p>		<p>Removable see through PVC night cover doubles as a price or barcode holder when not in use. Cover slides into the back of the unit</p>	
	<p>Basket tub with dividers</p>		<p>PVC coated steel shelf prevents moisture corrosion</p>	
	<p>Small illuminated sign panel features at back top of tub</p>		<p>Basket dividers designed with slots to easily configure</p>	
	<p>Basket dividers allow four separate areas or simply remove for one large area</p>		<p>Internal light switch control easily accessed from Danfoss controller on front bottom</p>	
	<p>Two heavy duty handles at rear for moving also double as wall spacers to allow air flow to mechanical components</p>		<p>Designed to maximise the amount of storage space and product visibility for merchandising</p>	

Features continue next page...

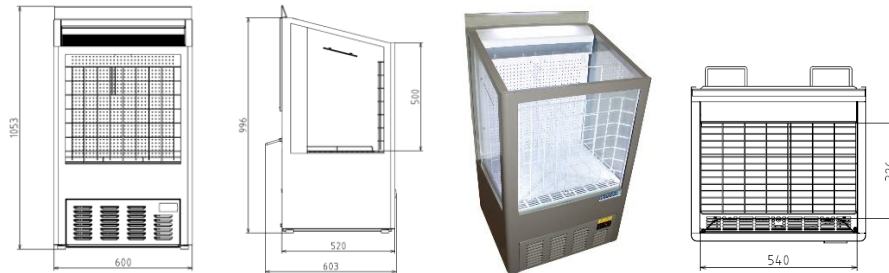
HUXFORD HOT600-G OPEN TUB COMMERCIAL DISPLAY FRIDGE

More Features

	<p>Powder coated internal base of cabinet prevents stains and/or damage from spillage by food and beverages</p>		<p>Four heavy duty adjustable feet prevent accidental movement and easy levelling</p>	
	<p>Easy to remove service cover to clean the condenser, apart of good care and maintenance prolonging product life</p>			

Optional Custom Decals




HUXFORD HOT600-G OPEN TUB COMMERCIAL DISPLAY FRIDGE
Specifications


Model No	HOT600-G
External	
Size (mm)	600 x 600 x 1070mm (includes Night Cover in rear Holster)
Width x Depth x Height	
Doors	No Doors – 3 Sides Glass is Tempered Safety with One Pane Low E
Exterior/Interior	Powder Coated Galvanised Steel - Colour Options: Grey only
Sign Box	Illuminated Top Back Panel 75H x 535W mm Non-Removable
Feet	4 Adjustable
Internal	
Capacity (Litres)	111L
Size (mm)	530 x 388 x 475mm
Width x Depth x Height	
Temperature Range (°C)	0°C to 4°C - Tropicalised unit rated for 25°C ambient outside temperature
Suitable Foods & Drinks/Beverages	All Perishable, Drinks or Potentially Hazardous Foods Dairy (all, milk, custard, etc), Meat/Poultry (all, raw, cooked, foods containing meat, etc), Seafood (all, non-live), Processed Cut Fruits & Vegetables (all, fruit, vegetables, juices and salads), Cooked Rice & Pasta , Food/s containing Egg, Beans, Nuts or protein-rich foods, Food/s containing any of the above, Perishable Foods, Drinks and Beverages
Controller / Thermometer	Danfoss Digital Display
Interior Lighting	LED Manual Control
Insulation	CFC free Cyclopentane
Shelving	Basket Tub with Limited Adjustability (max 4 divided areas) PVC Coated Shelves
Energy & Power	
MEPS Compliance	3M1
MEPS Efficiency (kWh/24hr/m²)	TBA
Energy Consumption* (kWh/24hr)	5.05
Power Required	220-240VAC/10Amp, Standard GPO (general power outlet)
Mechanical	
Service Package	N/A
Compressor	Secop (Danfoss)
Refrigerant	R290 🌿 Natural, Low Environmental Impact & High Efficiency
Evaporator Treatment	N/A
Other Features	
Features	<ul style="list-style-type: none"> Patented Airflow Technology Design – Also Means Quick Pull-Down Temperature of Product Removable See Through Cover Saves Power & Slides into Back Heavy Duty Moving Handles at Rear also Double as Spacers for Ventilation
Warranty*	
Warranty*	1 Year Standard Warranty *Warranty Terms & Conditions apply

Huxford Refrigeration attempts to ensure the information is accurate and complete; however, this information may contain typographical errors, pricing errors and other inaccuracies. We assume no responsibility for such errors and omissions, and reserve the right to: (i) revoke any offer stated on the Web site; (ii) correct any errors, inaccuracies or omissions; and (iii) make changes to prices, content, promotions, product descriptions or specifications, or other information on the Web Site.