



REFRIGERATION

HPM PT SERIES

ENERGY EFFICIENT
PASS-THROUGH
REAR-ENTRY





HPM850PTB

ENERGY EFFICIENT PASS-THROUGH





GEMS ENERGY CONSUMPTION

2.3kWh/24hr \$251.85

Cost per year @ \$0.30/kW. Performed under test conditions as per GEMS determination 2020 & ISO Standards

HPM1100PTB

ENERGY EFFICIENT PASS-THROUGH





GEMS ENERGY CONSUMPTION

3.0kWh/24hr \$328.50

Cost per year @ \$0.30/kW. Performed under test conditions as per GEMS determination 2020 & ISO Standards

HPM1350PTB

ENERGY EFFICIENT PASS-THROUGH





GEMS ENERGY CONSUMPTION
4.3kWh/24hr
\$470.85

Cost per year @ \$0.30/kW. Performed under test conditions as per GEMS determination 2020 & ISO Standards



FOOD SAFE Internal Operating Temp

≤40°C

Outside/Ambient Operating Temperature



LOW-ENERGY & HIGH EFFICIENCY

Market leading energy efficiency saves you money on annual energy consumption and saves the environment with carbon emissions



COMPLIANT TO AS/NZ

(electrically safe)

REGISTERED ON

GEMS/MEPS (Australia & New Zealand Government Energy Rating, refer wesbite)



PATENTED AIRFLOW TECHNOLOGY

Cold air is delivered evenly and powerfully throughout the fridge, which means quick pull-down temperature of warm/hot product



QUALITY - LASTS LONGER/LESS NOISE

High quality componentry so the fridge lasts longer and is less noisy, such as German EBM fan motors



SERVICING IS SIMPLER / PLAN FOR NO DOWN-TIME

The Huxford universal RRP (removable refrigeration package) is interchangeable across 11 models and easy to remove or swap

www.huxford.com.au



UNIVERSAL RRP

REMOVABLE REFRIGERATION PACKAGE
ENERGY EFFICIENT

Removable Refrigeration Package

The Huxford universal RRP (Removable Refrigeration Package) is interchangeable across all 11 Huxford HPM models, from Display Fridges and Pass-Throughs to the solid door Stainless Steel kitchen range.



Energy Efficiency with Natural Refrigerant Gas

The Huxford universal RRP package is one of the most **energy efficient** removable display fridge packages in the market today, utilising R290 natural gas. A low environmental impact, non-toxic, zero ODP, very low GWP, high performance/efficiency gas.



Plan for No Down Time

Keeping a spare Huxford universal RRP 'on-hand/in storage' means a faulty fridge could be up and running again in less than 5 minutes. The RRP just slides in and out, no tools or qualifications are required to remove or replace an RRP. They are long lasting steel construction and specifically designed to be rodent proof.



Servicing is Simpler

In case repairs are required to the RRP rather than have the service agent pull the fridge apart in store (as is the case with non-removable package units) causing unsightly mess and unwanted customer disruptions, the RRP can be taken outside or transported away for repairs.



Patented Airflow Technology

The Huxford universal RRP delivers cold air evenly and powerfully throughout the fridge. This also means quick pull-down temperature of warm/hot product.





Quality - Lasts Longer/Less Noise

We use high quality componentry so that the fridge lasts longer and is less noisy. An example is the high quality German EBM fan motors are energy efficient and low noise.



Blue Coat Acid Protection

Blue coated evaporator protection provides corrosion resistance to acid wear from food especially in the case of dairy, fruit and vegetable fridge storage.





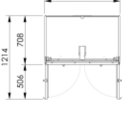


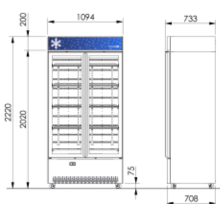
HPM PT SPECS



ENERGY EFFICIENT PASS-THROUGH REAR-ENTRY



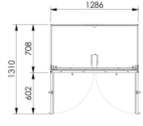






HPM850PTB

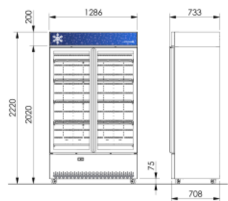
ENERGY EFFICIENT PASS-THROUGH





ENERGY EFFICIENT PASS-THROUGH





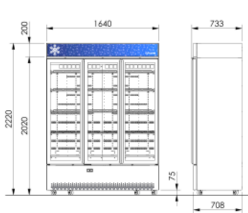
8 1214

900



ENERGY EFFICIENT PASS-THROUGH





1640



HPM PT SPECS



PASS-THROUGH REAR-ENTRY

	& HPM850PT (White)	HPM1100PT (White) External	HPM1350PT (White)	
Sin = (11111)		External		
Size (mm) Width x Depth x Height	1094 x 745 x 2200mm	1286 x 745 x 2200mm	1660 x 745 x 2200mm	
Doors	Self Closing Frameless Doors, Self Closing Double Glazed Toughened Safety Glass with Double Low E, Rear Access Pass Through Doors Solid			
Exterior/Interior	Powder Coated Galvanised Steel - Colour Options: Black (standard, white optional)			
Sign Box		Omm High Removable (comes with co		
Castors		4 Heavy Duty (2 front lockable) 8 Heavy Duty (4 front lockable)		
	,	Internal		
Capacity (Litres)	895L	1077L	1384L	
Size (mm) Width x Depth x Height	984 x 612 x 1443mm	1176 x 612 x 1443mm	1530 x 612 x 1443mm	
Temperature Range (°C)	0°C to 4°C - T	ropicalised unit rated for 40°C ambie	nt outside temperature	
	All Perishable, Drinks or Potentially Hazardous Foods			
Suitable Feeds 9	Dairy (all, milk, custard, etc), Meat/Poultry (all, raw, cooked, foods containing meat, etc) Seafood (all, populity) Processed Cut Fruits & Vegetables (all, fruit, vegetables injects and			
Drinks/Beverages	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	Carel Digital Display with Ice Blue Colour Temperature Display			
Interior Lighting	Low Voltage LED (IP65, 12VDC) Manual Control			
Insulation	CFC free Cyclopentane			
Shelving	8 Adjustable Heavy Duty PVC Coated Shelves	8 Adjustable Heavy Duty PVC Coated Shelves	12 Adjustable Heavy Duty PVC Coated Shelves	
Shelf Increments	12mm Shelf Increments with Number Markings for Easy Location			
		ergy & Power		
CEMC Class	3M1	3M1	3M1	
GEMS Class			# B 3	
Star Rating	ENERGY RATING 10 Star	ENERGY RATING 9 Star	8 Star	
	ENERGY RATING 10 Star 2.0	9 Star 2.3	8 Star 3.0	
Star Rating	2.0		3.0	
Star Rating GEMS Energy Consumption	2.0 220-2	2.3	3.0	
Star Rating GEMS Energy Consumption	2.0 220-2	2.3 40VAC/10Amp, Standard GPO (gener	3.0 ral power outlet)	
Star Rating GEMS Energy Consumption Power Required	2.0 220-2	2.3 40VAC/10Amp, Standard GPO (gener Vlechanical	3.0 ral power outlet)	
Star Rating GEMS Energy Consumption Power Required Service Package	2.0 220-2 Universal Remov	2.3 40VAC/10Amp, Standard GPO (gener Vlechanical able Refrigeration Package interchan	3.0 ral power outlet) gable across all HPM Range	
Star Rating GEMS Energy Consumption Power Required Service Package Compressor	2.0 220-2 Universal Remov	2.3 40VAC/10Amp, Standard GPO (gener Mechanical able Refrigeration Package interchan Secop (Danfoss)	3.0 ral power outlet) gable across all HPM Range	
Star Rating GEMS Energy Consumption Power Required Service Package Compressor Refrigerant	2.0 220-2 Universal Remov	2.3 40VAC/10Amp, Standard GPO (gener Mechanical able Refrigeration Package interchan Secop (Danfoss) Natural, Low Environmental Impact 8	3.0 ral power outlet) gable across all HPM Range	
Star Rating GEMS Energy Consumption Power Required Service Package Compressor Refrigerant	2.0 220-2 Universal Remov R290 • Rear access m • Patented Airfle Product • Internal Base I • Lockable Tabs • Isolate Internal	2.3 40VAC/10Amp, Standard GPO (gener Wechanical able Refrigeration Package interchan Secop (Danfoss) Natural, Low Environmental Impact & Blue Coat Protection her Features odel "Pass-Through"/"Rear-Load" by ow Technology Design – Also means Drip Tray per Door on Top of Doors al Power Supply to Remove Refrigera	3.0 ral power outlet) gable across all HPM Range & High Efficiency double doors Quick Pull-Down Temperature of	
Star Rating GEMS Energy Consumption Power Required Service Package Compressor Refrigerant Evaporator Treatment	2.0 220-2 Universal Remov R290 Ot Rear access m Patented Airfl Product Internal Base of Lockable Tabs Isolate Internal	2.3 40VAC/10Amp, Standard GPO (gener Mechanical able Refrigeration Package interchan Secop (Danfoss) Natural, Low Environmental Impact & Blue Coat Protection her Features odel "Pass-Through"/"Rear-Load" by ow Technology Design — Also means Drip Tray per Door on Top of Doors	3.0 gable across all HPM Range High Efficiency double doors Quick Pull-Down Temperature of	

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.