

Pegasus Series Upright GN

Food Storage

Fridge or Freezer

Gastronorm Storage

Pegasus food storage fridges and freezers are built to last. Stylish design and heavy-duty construction handle the daily demands of commercial use. Their high efficiency rating delivers even temperatures, food safety, and power savings.



PG600



PG1300

Standard finish: Stainless steel

Standard models: 1 & 2 solid door



Warranty
2 year protection



Food-Safe
Keeps food below 5°C

Best Suited to:



Restaurants / Cafés



Quick Service Restaurants



Clubs / Pubs / Bars



Hospitality Venues



Accommodation



Medical / Aged Care



Schools

Quick Guide

Pegasus Series Upright GN

Premium build quality	✓
Fridge or freezer	✓
Gastronorm 1/1 & 2/1 pand (GN)	✓
Busy - heavy duty kitchens	✓
High efficiency models	✓
High ambient conditions	✓
SKOPE premium controller	✓
Remote available	✓
Customisable	✓

Standard Features

SKOPE premium controller
Fan forced ducted airflow
Heated fascia
Key locks on all doors
Door activated interior LED lighting
Adjustable front locking castors
5 levels of adjustable & removable tray slides
Premium stainless steel exterior & interior
Front breathing refrigeration system

Benefits

Easy to use with pre-programmed features
Tight consistent temperature for food safety
Eliminates condensation
Extra security
Easy to find stored products
Easy installation, positioning & relocation
For maximum product storage flexibility
Very durable, easy to clean & maintain
Built in design to save space

Options

- White or black powdercoat
- Full powdercoat colour range
- Remote
- Extra shelf & slides/clips
- S/S Punched shelves
- 1 year extended warranty

Food Storage - Upright

Specifications

	PG600		PG600		PG1300	
Fridge/Freezer - doors	Fridge - 1 Door		Freezer - 1 Door		Fridge - 2 Door	
Self Contained/Remote	Self Contained	Remote	Self Contained	Remote	Self Contained	Remote
Model ID	PG600VC	PG600VCr	PG600VF	PG600VFr	PG1300VC	PG1300VCr
External						
Dimensions (W x D x H mm)	685 x 820 x 2100		685 x 820 x 2100		1370 x 820 x 2100	
Total floor area (m ²)	0.56		0.56		1.11	
Weight (kg)	193	178	215	195	230	210
Door	Solid		Solid		Solid	
Electronic controller	Yes		Yes		Yes	
Remote duty (Watts @ SST)	N/A	600W @ -5°C	N/A	695W @ -30°C	N/A	1000W @ -5°C
Breathes from / Expels air to	Front / Top		Front / Top		Front / Top	
Sign replacement panel	Yes		Yes		Yes	
Cabinet construction	Stainless steel		Stainless steel		Stainless steel	
Drainage (plumbing required)	No	Yes	No	Yes	No	Yes
Locks as standard	Yes		Yes		Yes	
Supplied with legs & castors	Yes		Yes		Yes	
Internal						
Gross volume (litres)	586		586		1298	
Lighting	1 x T8 LED tube		1 x T8 LED tube		1 x T8 LED tube	
No. of shelves (per door)	5		5		5	
Shelf design (tray slides / shelves)	SS / plastic coated wire		SS / plastic coated wire		SS / plastic coated wire	
Total shelf area (m ²)	1.6		1.6		3.19	
Coved floor	Yes		Yes		Yes	
Internal material	Stainless steel		Stainless steel		Stainless steel	
Performance						
Maximum ambient temperature	43°C		40°C		43°C	
Temperature range	1°C to 4°C		-18°C to -21°C		1°C to 4°C	
Refrigerant	R134a / 340g	Specify	R404A/ 650g	Specify	R134a / 410g	Specify
Electrical						
Electrical power (kW)	0.82	0.08	1.39	1.20	1.15	0.24
Current draw (Amps)	3.40	0.70	5.80	5.00	4.80	1.00
10 Amp 3 pin plug	Yes		Yes		Yes	
Light switch on controller	No		No		No	

PG1300

Freezer - 2 door

Self Contained	Remote
----------------	--------

PG1300VF	PG1300VFr
----------	-----------

1370 x 820 x 2100

1.11

290

260

Solid

Yes

N/A

1070W @ -30°C

Front / Top

Yes

Stainless steel

No

Yes

Yes

Yes

1298

1 x T8 LED tube

5

SS / plastic coated wire

3.19

Yes

Stainless steel

40°C

-18°C to -21°C

R404A / 960g

Specify

2.04

1.94

8.50

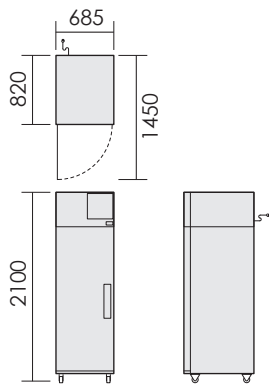
8.10

Yes

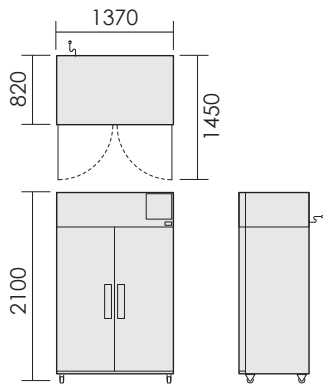
No

Line Drawings

PG600



PG1300



Cabinet height variation:
With castors adjustable up to 2125mm
With supplied adjustable legs, add 55mm-85mm

The product information presented is for guideline purposes only. Always refer to the latest product specification sheet for accuracy and detail, and allow for dimensional tolerances (see glossary).