



Product Code: FSL400H 11-109

Slimline 400 Litre Upright Refrigerated Cabinet



Features & Benefits

- Quality commercial refrigeration with a 600mm width and small footprint - ideal where space is at a premium in the kitchen
- Robust stainless steel exterior finish with 304 stainless steel door
- Forced air refrigeration system will operate up to 40°C (ISO Climate Class 5)
- Bottom mounted refrigeration system draws air from the cooler part of the kitchen ensuring efficient operation
- When space is a prime concern, Slimline Cabinets provide the ideal storage solution
- LED electronic temperature display for accurate control and clear visual reference

Shelving

Nylon Coated Shelf Option

Refrigeration

R290 - Energy Efficient Standard

Integral Refrigeration System Standard

Finish

s/steel ext, 304 s/s door & alu int Standard

Base Fittings

Remote Refrigeration System Option

Castors 80mm Standard

Electrical & Service Data

Connect Load 349

230/50/1 Standard

Fuse Required (A) 10

Energy

kWh (24 hours) 1.54

AEC 436.68

Nett Volume 267.8

Energy Grade C

Energy Efficiency Index 41.63

Doors

Solid Standard

Left Hand Hinged Door Option

Specification

Refrigerator +1/+4°C Standard

Width (mm) 600

Depth (mm) 705

Height (mm) 1900

Unpacked weight (Kgs) 86

Packed weight (Kgs) 99.41

Gross Volume (Ltr) 400

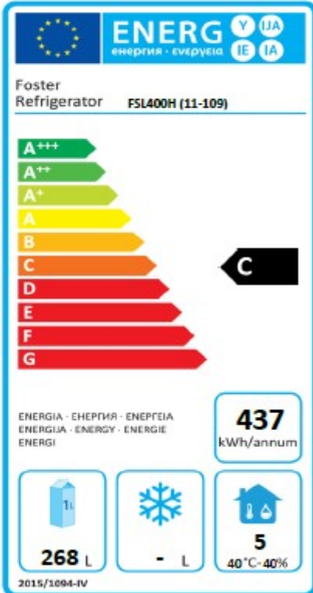
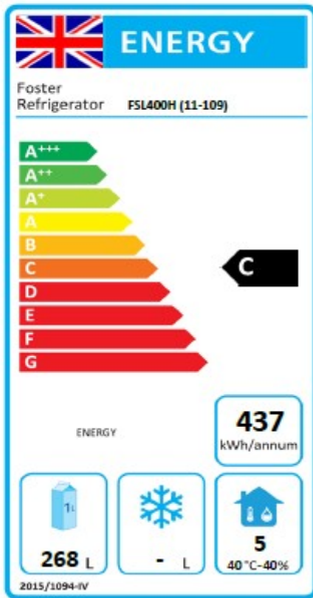
Footnotes

- Bottom mounted system draws air from the cooler part of the kitchen ensuring lower running costs
- Forced air refrigeration for efficient operation, even temperature distribution and fast recovery
- Automatic Defrost for hassle-free operation
- Electronic temperature display for accurate control
- Delivers the reliability and performance you would expect from a Foster at a highly competitive price

Energy Performance Data and information



Foster Refrigerator - a division of ITW Ltd
Oldmeadow Road, KING'S LYNN, Norfolk PE30 4JU
Tel: +44(0) 1553 691322
Registered In England No. 00559693
VAT No. GB 792 4414 16



Application

This appliance is intended for use in ambient temperatures up to {1}°C

Safety

Precautionary instructions and maintenance advice, to ensure efficient operation, can be found in this products operating instructions.

Recycling

For recycling and end of life care for this product, please refer to environmental section of the website or visit [our policies](#)



Energy



Quality



Value



Design



Hygiene



After Care

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.