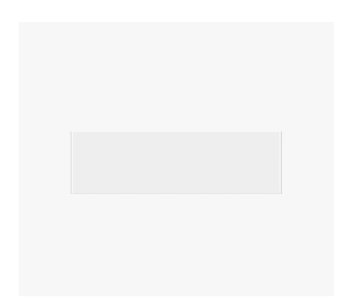
QUICK REFERENCE GUIDE > FM2060S1 Date: 02.05.2025 > 1

18L Series 11 Storage Plinth

Series 11 | All

White



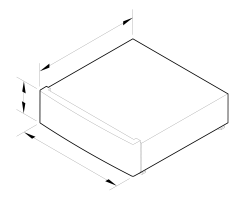
This storage plinth provides handy storage for your laundry items. Designed to fit underneath the Steam Care Washing Machine or Heat Pump Dryer for a clean, considered laundry solution.

- Choose from a White or Graphite finish to complement the matching Front Loader Washing Machine and Heat Pump Dryer
- Elevates the washer and dryer, reducing the need to bend while loading and unloading laundry
- Child-proof drawer latch ensures secure storage of your laundry or cleaning products, giving you peace of mind

 Push to open drawer, with an adjustable divider for flexible drawer segmentation and customised storage

DIMENSIONS

Height	200 mm
Width	600 mm
Depth	603 mm



FEATURES & BENEFITS

Easy To Install

Easily install your washer or dryer individually or stacked on the plinth, featuring a roller system that simplifies setup in tight areas or compact laundry spaces.

Ease Of Use

The storage plinth elevates your front load washer or dryer to a more comfortable working height, enhancing the ease of loading and unloading laundry.

Extra Storage

Offers additional storage space for your laundry essentials, keeping them organised and easily accessible.

SPECIFICATIONS

Capacity

Capacity 18.5L

Features

Adjustable storage organiser

Front and back levelling feet

Push-to-open drawer

Rollers

Safety latch

Product dimensions

Depth 603 mm
Height 200 mm
Width 600 mm

SKU 95230

QUICK REFERENCE GUIDE > FM2060S1 Date: 02.05.2025 > 2

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

Other product downloads available at fisherpaykel.com

- ↓ 2D-DWG Storage Plinth
- ↓ 2D-DXF Storage Plinth
- ↓ Installation Guide Dryer on Plinth EN
- Installation Guide Stacked EN
- Installation Guide Washer on Plinth EN
- ↓ Installation Guide Washing Machine ZH
- Installation Guide Stacked ZH
- Installation Guide Washer on Plinth ZH
- L Planning Guide Fabric Care Solutions
- Training Guide Tubric Cure Solution
- Planning Guide ZH
- ↓ Revit 20
- ↓ Rhino 6
- ↓ SketchUp 8
- ↓ User Guide EN
- User Guide ZH

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.