

60cm Series 11 Minimal Fabric Care Cabinet, Flexi-Loading, Steam & Dry



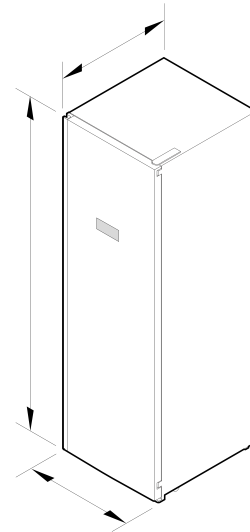
The ultimate Fabric Care Cabinet, engineered for precision and preservation. Motionless cycles and refined airflow deliver bespoke care for delicate and luxury garments, restoring freshness, softness and structure with effortless elegance.

- Ultimate care for 16 fibre types, including Leather and Cashmere
- Refresh, Dry, Deodorise, and Sanitise to care for a wide range of garments
- Care for up to 12 garments with specialist hangers and rails
- Pair with a Front Loader Washer and Heat Pump Dryer, or enjoy convenient fabric care wherever it suits you

- Connect SmartHQ™ for notifications, guides and extra functions

DIMENSIONS

| | |
|--------|---------|
| Height | 1900 mm |
| Width | 600 mm |
| Depth | 660 mm |



FEATURES & BENEFITS

OPTIMAL CARE FOR LUXURY FIBRES

The Series 11 Fabric Care Cabinet transforms everyday routines, making garment care effortless. Motionless, friction-free cycles gently Refresh, Deodorise, Sanitise and Dry clothes without harsh movement or chemicals. Hang a dress or shirt, or lay a sweater flat—every piece comes out ready to wear, preserving structure, delicate details, and extending garment life.

REFRESH WITH STEAM

Steam Refresh gently revitalises garments, relaxing fibres and reducing odours without fully saturating them. Hang shirts or sweaters on our carefully designed rails and hangers for a quick refresh between wears, reducing the need to wash or iron. Even fine fibres like Wool maintain their strength and softness, as the lower density of steam minimises the interaction between water and the fibre's structure.

DEODORISE FOR LASTING FRESHNESS

Deodorise lifts trapped odours from synthetics like Polyester and Nylon, so garments feel fresh between wears. Ideal for items worn once, seasonal pieces, or clothes stored for a while, it restores freshness without a full wash, reducing wear and extending the life of your garments.

GENTLE AND HYGIENIC

Sanitise uses a precisely controlled combination of temperature and time to remove 99.9% of bacteria* from a wide range of fabrics, including outerwear. This effective process preserves fibre structure and integrity, delivering garments that are hygienic, fresh and ready to wear, without harsh chemicals or unnecessary agitation. *Independently certified to eliminate 99.9% of Staphylococcus aureus and Escherichia coli using the Mixed Item Type, Sanitise Cycle with 5 garments loaded.

SPECIALISED LEATHER CARE

The Fabric Care Cabinet is the only appliance in our range designed to care for Leather. Leather fibres are strong, yet sensitive to heat and moisture; our controlled Dry, Refresh and Deodorise cycles preserve the natural suppleness, texture and structure of Leather. By gently circulating warm air, the cabinet prevents shrinkage or cracking, keeping Leather garments looking and feeling like new.

PRECISE DESIGN FOR OPTIMISED AIRFLOW

Precisely designed hangers and racks allow flexible loading while maximising airflow between garments. Fibres dry evenly, reducing clumping and wrinkles across delicates, knits, blouses, and bulky jackets. This thoughtful design ensures controlled drying of fabrics and makes it simple to load and remove garments.

DESIGNED TO MATCH

Compact, sleek and thoughtfully designed, our Fabric Care Cabinet completes the Ultimate Fabric Care Solution. The 7" touchscreen makes operation effortless, while refined materials, subtle detailing and Minimal Grey Glass matches a broad range of environments, bringing style to any space. Gentle drying and refreshing keeps garments organised and elevates the fabric care experience beyond the utility space.

SPECIFICATIONS

Accessories (included)

| | |
|--------------------------------|---|
| Hangers with pants/strap clips | 5 |
| Shoe rack | • |

Capacity and loading

| | |
|---------------------------------|-----------------------|
| Capacity selection | 1, 2-4, 5, 6-12 items |
| Multiple loading configurations | • |

Connected Features

| | |
|--------------------------|---|
| Alerts and notifications | • |
| Education and onboarding | • |
| Monitoring | • |
| Remote operation | • |
| Software updates | • |

Controls

| | |
|-----------------|----------------|
| Interface type | 7" touchscreen |
| Keylock | • |
| Smart appliance | • |

Features

| | |
|------------------------------|---------------------|
| Clean lint filter reminder | • |
| Delay Start | 15 mins to 12 hours |
| Favourites | • |
| Interior light | • |
| Internal storage for hangers | • |
| No external venting | • |
| Removable water tank | • |
| Time to go | • |

Performance

| | |
|----------------------|---|
| Auto sensing | • |
| Heat pump technology | • |
| Steam Refresh | • |

Product dimensions

| | |
|--------|---------|
| Depth | 660 mm |
| Height | 1900 mm |
| Width | 600 mm |

| | |
|-----|-------|
| SKU | 93324 |
|-----|-------|

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

Other product downloads available at fisherpaykel.com

- [↓](#) Installation Guide (English)
- [↓](#) Planning Guide - Fabric Care Solutions (English)
- [↓](#) Revit
- [↓](#) Rhino
- [↓](#) Introducing Fabric Care Solutions (English)
- [↓](#) Sketchup
- [↓](#) User Guide (English)

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.

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.



A PEACE OF MIND SALE
24 Hours 7 Days a Week Customer Support
T 0800 372 273 W www.fisherpaykel.com