

T65170AV Front loaded TD



Dry any size of load using a perfectly proportionate amount of energy

This dryer adapts the cycle length to suit the exact size and dampness of each and every load, so you achieve perfect drying results for the minimum amount of energy.



Take control of your time, with the delay start function

The delay start function enables you to pre-programme when each cycle should start – so you can take better control over the time available to you.

More Benefits :

- Refresh programme for worn-once, stored and naturally dried items
- Automatic, reversing action for even results and fewer creases

Features :

- Fewer loads and less hassle, saving upto 50% in energy used.
- Vented Tumble Dryer
- Delay start option
- Sensor dryer
- Extra long anti-crease option
- Bed linen programme
- Cotton programmes
- Delicate programme
- Synthetics programmes
- Jeans programme
- Sports programme
- Reverse tumble action
- Easy to clean fluff filter
- Acoustic alarm to indicate programme end
- Optional stacking kit available
- Vent hose included
- C energy efficiency class

Technical Specs :

- Second Generation Energy Class : C
- Condensation efficiency : vented
- Weighted condensation efficiency : 0
- Energy cupboard dry 1000 : 4.25
- Annual energy consumption, kWh : 512
- Dryer Type : Vented
- Drying Capacity (kg) : 7.0
- Drum volume : 108
- Sound Power Level : 64
- Dimensions (mm) (HxWxD) : 850x600x600
- Depth max, mm : 630
- Cord Length : 1.6
- Voltage : 230-240
- Required Fuse : 13
- Frequency : 50
- Motor System : Asynchronous
- Door hinges : Right reversible by user
- Tank Capacity : 0
- Conditioning : Bedlinen, Easy iron plus, Freshen up, Jeans, Sport, Wool refresh
- Cotton Program : Cupboard dry, Extra dry, Iron dry, Strong dry
- Synthetics Program : Cupboard dry, Extra dry, Iron dry
- Included accessories : Venting kit
- Optional Accessories : Stacking kit
- Program Description : English

Product Description :

This 7kg vented tumble dryer helps your clothes look newer for longer. State-of-the-art engineering means the motor runs at lower noise levels, plus humidity sensors that adjust energy use and cycle time for each load make drying simple, quieter and efficient.