TCD7E-5 7.0KG FRONT-LOAD CONDENSER DRYER

COOKING WITH PASSION



PRODUCT FEATURES

_	7.0 kg Drying Capacity				
_	16 Drying Programs: - Cotton - Cotton (Extra) - Cotton (Iron) - Synthetics - Synthetics (Extra) - My Cycle	- Synthetics (Iron) - Jeans - Shirts - Mixed - Sports	- Baby Care - Quick - Warm - Cool - Refresh		
_	Auto-sensing drying				

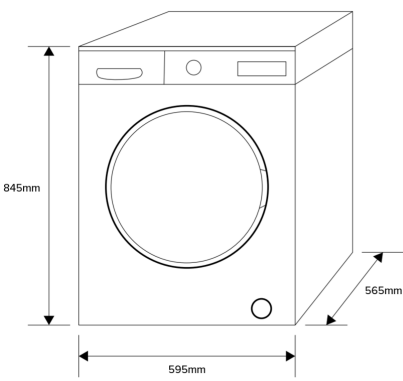
- LED display
- Reverse tumbling action
- 140 min standard drying time
- Anti-crease function
- Delay start (1-24hrs)
- Child Lock
- Pause Mode
- MEPS Energy Rating: 2 stars

TCD7E-5 7.0KG FRONT-LOAD CONDENSER DRYER

COOKING WITH PASSION

41.0

SPECIFICATIONS, DIMENSIONS & INSTALLATION



The more stars the more energy efficient
ENERGY RATING
A joint gevenment and industry program Technika clothes dryer Model TCD7E-5 Load capacity 7.0kg
Energy consumption 314 kWh par year fars + Cotto program and near par math
Actual energy-use and running come will depend on how you use the upplant Compare all models at www.energyrating.gov.au

DRYING PROGRAMS		FEATURES	
Program 1	Cotton	Max. Spin Speed	1400 RPM
Program 2	Cotton – Extra	Drying Capacity	7.0 kg
Program 3	Cotton – Iron	Child Lock	Yes
Program 4	Synthetics	Energy Rating	2 Stars
Program 5	Synthetics – Extra	kWh per year	314
Program 6	Synthetics – Iron	LED Display	Yes
Program 7	Jeans	Status Indicator	Yes
Program 8	Shirts	Lint Filter & Water Tank	Yes
Program 9	Mixed	Safety thermostat sensor	Yes
Program 10	Sports	Control Type	Rotary knob & butto
Program 11	Baby Care	Stackable	Yes
Program 12	Quick	INSTALLATION	
Program 13	Warm	Electrical connection	 10A Plug & Lead
Program 14	Cool	Power	220 – 240V, 50 / 60
Program 15	Refresh	Heating Power	1800W
Program 16	My Cycle	Total Power	2000W
DRYING OPTIONS		Waterproof Rating	IPX4
Delay Start	1 – 24 hours	DIMENSIONS	
Time Function	Yes	Boxed Dimensions (mm)	680 (w) x 880 (h) x 66
Intensity Function	Yes	Product Dimensions (mm)	595 (w) x 845 (h) x 56
My Cycle	Yes	Cut-Out (mm)	600 (w) x 860 (h) x 60
Speed Dry	Yes		44.0
Anti-Crease	Yes	Gross weight (kg)	44.0

Net Weight (kg)

We reserve the right to make changes to products when considered necessary and useful, without affecting the essential safety and operating characteristics. We are constantly seeking ways to improve specifications and designs of our products. Whilst every effort is made to produce up to date literature, this document should not be regarded as an infallible guide. Actual product only should be used to derive cut out sizes.