

TWD 360 WP 8kg T1 Heat-Pump Dryer: 18 lb | DirectSensor | Honeycomb drum | FragranceDos² | Miele@home | EcoDry



- Heat pump technology low consumption, gentle drying
- PerfectDry ensures that your laundry is not too damp or too dry
- FragranceDos² ensures that your laundry smells fresh after drying*
- ENERGY STAR® qualified
- Easy fingertip operation DirectSensor

EAN: 4002516379409 / Material number: 11619730 / Old Material Number: 12WD3602USA

Old Material Number: 12WD3602USA	
Design Stackable	•
Door hinging	right, Reversible
Side-by-Side Slot-in	•
	•
Convertible door hinge	·
Type	T4 \A/lan - E dun -
Product brand	T1 White Edition
Heat-pump dryer	•
Design	Later Bills
Appliance color	Lotus white
Control panel color	Lotus white
Door design	Obsidian Black with white ring
Rotary selector color	Lotus White
Fascia panel version	5° inclined
Control type	Selector dial
Display	DirectSensor yellow, 7 segment
Drying results	
PerfectDry precision drying	•
FragranceDos ² fragrance system	•
Intelligent drum reversal	•
Gentle laundry care	
Honeycomb drum	•
Load in lbs. (kg)	8.0
User convenience	
Networking with Miele@home	•
Delay start up to 24 hours	•
Countdown indicator	•
Drum lighting	LED
Condensed water container	•
Integrated condensed water drainage	•
AddLoad	•
Efficiency and sustainability	
EcoDry technology	•
Maintenance-free heat exchanger	•
ProfiEco motor	•
Drying programs	
Delicates	
Express	•
Outerwear	•
Proofing	•
Warm air/DryFresh	•
	•
Normal	
Normal	•

^{*} Patent EP 2 431 516



TWD 360 WP 8kg T1 Heat-Pump Dryer: 18 lb | DirectSensor | Honeycomb drum | FragranceDos² | Miele@home | EcoDry



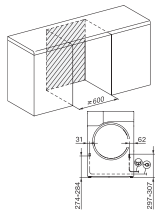
•
•
•
•
•
•
•
*
•
33 1/2 (850) x 23 1/2 (596) x 25 3/8 (643)
23 1/2 (596)
33 1/2 (850)
25 3/8 (643)
42 1/2 (1077)
133 (60)
120
15
60
1.00
6 (2)
6 (2.0)
6 (2)
R134a
1.03 (0.47)

Míele

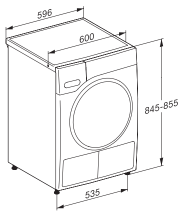
TWD 360 WP 8kg

T1 Heat-Pump Dryer:

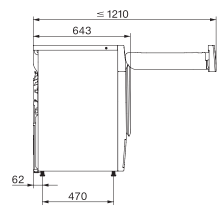
18 lb | DirectSensor | Honeycomb drum | FragranceDos² | Miele@home | EcoDry



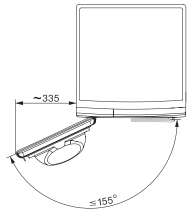
T1 installation drawing, facia 5 degree, measures in mm



T1 drawing, facia 5 degree, measures in mm



T1 drawing, facia 5 degree, with porthole, measures in mm



T1 drawing, facia 5 degree, measures in mm $\,$