## **Product fiche**

Supplier name or trademarkCANDYModel identifierCSWS 485TWME/1-SEnergy efficiency class A on a scale of A (more efficient) to G (less efficient)Standard cotton cycleEnergy consumption for washing, spinning and drying (complete operating cycle)5.44 kWhEnergy consumption for washing and spinning (washing cycle)1.2 kWhWashing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % (as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 LitresWater consumption for washing and spinning drying (complete operating cycle)230 minutes	Council Directive 96/60/EC		
Energy efficiency class A on a scale of A (more efficient) to G (less efficient) Standard cotton cycle Energy consumption for washing, spinning and 5.44 kWh drying (complete operating cycle) Energy consumption for washing and spinning 1.2 kWh (washing cycle) Washing performance class A on a scale of A (higher) to G (lower) Water remaining after spin 44 % ( as a proportion of dry weight of wash ) Maximum Spin Speed 1400 rpm Washing Capacity 8 Kg Drying Capacity 5 Kg Water consumption for washing, spinning and 115 Litres drying (complete operating cycle) Water consumption for washing and spinning 60 Litres	Supplier name or trademark	CANDY	
Standard cotton cycleEnergy consumption for washing, spinning and drying (complete operating cycle)5.44 kWhInergy consumption for washing and spinning (washing cycle)1.2 kWhWashing cycle)1.2 kWhWashing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)Water consumption for washing and spinning (washing cycle)60 Litres	Model identifier	CSWS 485TWME/1-S	
Energy consumption for washing, spinning and drying (complete operating cycle)5.44 kWhEnergy consumption for washing and spinning (washing cycle)1.2 kWhWashing cycle)1.2 kWhWashing performance class A on a scale of A (hig+r) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)Water consumption for washing and spinning (washing cycle)60 Litres	Energy efficiency class A on a scale of A (more efficient) to G (less efficient)		
drying (complete operating cycle)Energy consumption for washing and spinning (washing cycle)1.2 kWhWashing cycle)Washing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres	Standard cotton cycle		
Energy consumption for washing and spinning (washing cycle)1.2 kWhWashing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)Water consumption for washing and spinning (washing cycle)60 Litres	Energy consumption for washing, spinning and	5.44 kWh	
(washing cycle)Washing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres	drying (complete operating cycle)		
Washing performance class A on a scale of A (higher) to G (lower)Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres		1.2 kWh	
Water remaining after spin 44 % ( as a proportion of dry weight of wash )Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres			
Maximum Spin Speed1400 rpmWashing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres			
Washing Capacity8 KgDrying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres			
Drying Capacity5 KgWater consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres			
Water consumption for washing, spinning and drying (complete operating cycle)115 LitresWater consumption for washing and spinning (washing cycle)60 Litres		-	
drying (complete operating cycle) Water consumption for washing and spinning <b>60 Litres</b> (washing cycle)		-	
Water consumption for washing and spinning <b>60 Litres</b> (washing cycle)		115 Litres	
(washing cycle)			
		60 Litres	
Washing and drying programme time <b>230 minutes</b>			
		230 minutes	
Other Information			
Estimated annual consumption for a four-person <b>1088 kWh</b>	· · ·	1088 kWh	
household, always using the drier (200 cycles)			
(energy)			
Estimated annual consumption for a four-person 23000 Litres		23000 Litres	
household, always using the drier (200 cycles)	household, always using the drier (200 cycles)		
(water)			
Estimated annual consumption for a four-person <b>240 kWh</b>			
household, never using the drier (200 cycles) (en-	household, never using the drier (200 cycles) (en-		
ergy)	ergy)		
Estimated annual consumption for a four-person 12000 Litres			
household, never using the drier (200 cycles) (wa-	household, never using the drier (200 cycles) (wa-		
ter)	ter)		
Noise during washing cycles 51 dB			
Noise during spinning cycles <b>77 dB</b>			
Noise during drying cycles 56 dB	Noise during drying cycles	56 dB	