PRODUCT FICHE (ACCORDING TO EU 1061/2010)

Fisher & Paykel

Front Loading Clothes Washer

WM1480P model

GBIE

FISHER & PAYKEL

Name	MODEL	WM1480P
A+++ (highest efficiency) to D (least efficient) Annual energy consumption (kWh/year)¹ Annual energy consumption (kWh/year)¹ Annual energy consumption (kWh/year)¹ Cotton partial load at 60°C (kWh) * Cotton partial load at 60°C (kWh) * Cotton partial load at 40°C (kWh) * Cotton sumption (L/year)² Spin-DRYING EFFICIENCY CLASS³ CA (most efficient) to G (least efficient) Catton for efficient to G (least efficient) Catton partial load at 60°C Catton partial load at 40°C	Rated capacity (kg)	8
PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton full load at 60°C (Eco and Cotton partial load at 60°C, Eco and Cotton partial load at 60°C, Eco and Cotton partial load at 60°C (Eco and Cotton partial load at 60°C) (Eco and Cotton	ENERGY EFFICIENCY	
Annual energy consumption (kWh/year)¹ Cotton full load at 60°C (kWh) Cotton partial load at 60°C (kWh)° Cotton partial load at 40°C (kWh)° Annual water consumption in left- on mode (W) Annual water consumption (L/year)° Cotton Efficient) to G (least efficient) A (most efficient) to G (least efficient) Cotton Go°C, Eco and Cotton 40°C, Eco 4 PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton partial load at 60°C Cotton partial load at 60°C 222 Cotton partial load at 40°C 324 Cotton partial load at 40°C 325 Cotton par	A+++ (highest efficiency) to D (least efficient)	A+++
Cotton full load at 60°C (kWh) 0.79 Cotton partial load at 60°C (kWh)* 0.80 Cotton partial load at 40°C (kWh)* 0.58 Weighted power off- mode (W) 0.18 Weighted power consumption in left- on mode (W) 0.18 Annual water consumption (L/year)² 9500 SPIN-DRYING EFFICIENCY CLASS³ 8 4 (most efficient) to G (least efficient) B Maximum spin speed (rpm) 1400 Residual moisture (%) 47 PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) 222 Cotton partial load at 60°C 222 Cotton partial load at 40°C* 216 Cotton partial load at 40°C* 214 Duration of left on mode (min)5 0,2 AIRBORNE ACOUSTICAL NOISE EMISSIONS* 50	ENERGY CONSUMPTION	
Cotton partial load at 60°C (kWh)* Cotton partial load at 40°C (kWh)* Weighted power off- mode (W) Meighted power consumption in left- on mode (W) Annual water consumption (L/year)² SPIN-DRYING EFFICIENCY CLASS³ A (most efficient) to G (least efficient) B Maximum spin speed (rpm) Around Interest of the Information on the Label and Fiche Relates: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton full load at 60°C Cotton partial load at 60°C 222 Cotton partial load at 40°C 3214 Couration of left on mode (min) 5 Alabel Alab	Annual energy consumption (kWh/year) ¹	165
Cotton partial load at 40°C (kWh)* Weighted power off- mode (W) Weighted power consumption in left- on mode (W) Annual water consumption (L/year)² 9500 SPIN-DRYING EFFICIENCY CLASS³ A (most efficient) to G (least efficient) Maximum spin speed (rpm) 1400 Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton partial load at 60°C Cotton partial load at 60°C Cotton partial load at 40°C* Cotton partial load at 40°C* AIRBORNE ACOUSTICAL NOISE EMISSIONS6 Washing (dB(A)) 50	Cotton full load at 60°C (kWh)	0.79
Weighted power off- mode (W) Weighted power consumption in left- on mode (W) Annual water consumption (L/year)² 9500 SPIN-DRYING EFFICIENCY CLASS³ A (most efficient) to G (least efficient) Maximum spin speed (rpm) 1400 Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C 222 Cotton partial load at 40°C* 214 Couration of left on mode (min) 5 ALBERORNE ACOUSTICAL NOISE EMISSIONS 6 Washing (dB(A)) 50	Cotton partial load at 60°C (kWh)*	0.80
Weighted power consumption in left- on mode (W) Annual water consumption (L/year) 2 9500 SPIN-DRYING EFFICIENCY CLASS 3 A (most efficient) to G (least efficient) Maximum spin speed (rpm) 1400 Residual moisture (%) 47 PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C 222 Cotton partial load at 60°C 2 Cotton partial load at 40°C 3 Couration of left on mode (min) 5 Ouration of left on mode (min) 5 Ouration (dB(A)) Mashing (dB(A)) 50	Cotton partial load at 40°C (kWh)*	0.58
Annual water consumption (L/year)² SPIN-DRYING EFFICIENCY CLASS³ A (most efficient) to G (least efficient) Maximum spin speed (rpm) Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco⁴ PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Cotton full load at 60°C SPIN-DRYING EFFICIENCY CLASS³ A (most efficient) to G (least efficient) B A (most efficient) A (most efficient) A (most efficient) B A (most efficient) A (m	Weighted power off- mode (W)	0.18
A (most efficient) to G (least efficient) A (most efficient) to G (least efficient) Maximum spin speed (rpm) Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco ⁴ PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C Cotton partial load at 40°C* Cotton partial load at 40°C* Cotton partial load at 40°C* Cotton full for mode (min) ⁵ AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶ Washing (dB(A)) 50	Weighted power consumption in left- on mode (W)	0.18
A (most efficient) to G (least efficient) Maximum spin speed (rpm) Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C Cotton partial load at 40°C* Cotton partial load at 40°C at 214 Couration of left on mode (min) 5 AIRBORNE ACOUSTICAL NOISE EMISSIONS 5 Washing (dB(A)) 50	Annual water consumption (L/year) ²	9500
Maximum spin speed (rpm) Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco ⁴ PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C Cotton partial load at 60°C Cotton partial load at 40°C * Cotton partial load at 50°C * Cotton partial load at 5	SPIN-DRYING EFFICIENCY CLASS ³	
Residual moisture (%) PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco ⁴ PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Couration of left on mode (min) ⁵ AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶ Washing (dB(A)) 47 47 47 47 47 47 47 47 47	A (most efficient) to G (least efficient)	В
PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATES: Cotton 60°C, Eco and Cotton 40°C, Eco 4 PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Cotton partial load at 50°C* Cotton p	Maximum spin speed (rpm)	1400
Cotton 60°C, Eco and Cotton 40°C, Eco ⁴ PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Cotton partial load at 40°C* Cotton partial load at 40°C* Ouration of left on mode (min) ⁵ AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶ Washing (dB(A)) 50	Residual moisture (%)	47
PROGRAM TIME OF THE STANDARD PROGRAM (min) Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Curation of left on mode (min) ⁵ AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶ Washing (dB(A)) 50	PROGRAMS TO WHICH THE INFORMATION ON THE LABEL AND FICHE RELATE	ES:
Cotton full load at 60°C Cotton partial load at 60°C* Cotton partial load at 40°C* Cotton partial load at 40°C* Curation of left on mode (min) 5 AIRBORNE ACOUSTICAL NOISE EMISSIONS 5 Washing (dB(A)) 50	Cotton 60°C, Eco and Cotton 40°C, Eco ⁴	
Cotton partial load at 60°C* Cotton partial load at 40°C* Curation of left on mode (min) 5 AIRBORNE ACOUSTICAL NOISE EMISSIONS 6 Washing (dB(A)) 216 0.2 AIRBORNE ACOUSTICAL NOISE EMISSIONS 5 50	PROGRAM TIME OF THE STANDARD PROGRAM (min)	
Cotton partial load at 40°C* Duration of left on mode (min) 5 AIRBORNE ACOUSTICAL NOISE EMISSIONS 6 Washing (dB(A)) 50	Cotton full load at 60°C	222
Ouration of left on mode (min) ⁵ AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶ Washing (dB(A)) 50	Cotton partial load at 60°C*	216
Washing (dB(A)) 50	Cotton partial load at 40°C*	214
Washing (dB(A)) 50	Duration of left on mode (min) ⁵	0.2
	AIRBORNE ACOUSTICAL NOISE EMISSIONS ⁶	
Spinning (dB(A)) 68	Washing (dB(A))	50
	Spinning (dB(A))	68

Annual energy consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of low power modes. Actual energy consumption will depend on how the appliance is used.

² Annual water consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

³ Based on the standard 60°C cotton program at full load and the 40°C cotton program at partial load.

⁴ The standard 60°C cotton program and the standard 40°C program are the standard washing programmes to which the information in the label and the fiche relates. These programmes are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water consumption.

 $^{^{\}scriptscriptstyle 5}\,$ In case there is a power management system.

⁶ Based on the standard 60°C cotton program at full load.

^{*} Partial load is half of rated capacity.