

evvoli Washing Machine	
Model	EVWM-FUNM-712W
Features	
Model type	Front loader
Max Wash Capacity(kg)	7
Max Dry Capacity(kg)	-
Drum Volume(L)	46
Intelligent Washing System	O
Auto Balance	O
Load detect	-
Foam sensing & removal	O
Variable Spin speed	1200/1000/800/400/No spin
Variable Temperature(°C)	Cold/20/40/60/90°C
Hot & Cold Water option	O
Auto Restart	O
Door Switch type	Manual Door
Motor type	Universal Motor
Display	LED
Key Type	Micro+Tact
Inner Drum	Comb type
Drum Lifter	Wave Lifter
Door size(out door frame diameter)	472mm
Door Opening Angle(°)	150°
Door Rim	Chrome door (Black)
Inner Drum Size	Φ484*317
Performance	
Operation voltage	AC 220-240V
Rated Frequency	50Hz
Rated Heating Input power (W)	1500W
Max.Input Power (W)	1750W
Rated Washing Input power (W)	300W
Spinning Input power (W)	500W
Water consumption (L/Cycle)	52.5
Energy Consumption (kWh/Cycle)	0.89
Water Consumption (L/Anual)	11500
Energy Consumption (kWh/Anual)	174
Energy Efficiency Class	A++
Spin Performance	B
Drying rate	-
Washing Efficiency Index	1.03

Waterproof Class	IPX4
Noise level -Wash (PWL)	60 dBA
Noise level -Spin (PWL)	76 dBA
Noise level -Dry (PWL)	-
Water pressure (MPa)	0.03-1
Programs (course)	14 course
Baby Care	O
Skin care	-
Favorite	-
Cotton	O
Eco	O
Down Jacket	-
Cotton Quick	-
Synthetic(Easy care)	O
Mix	O
Sports wear	O
Night wash	-
Delicate	O
Wool/Hand Wash	O
Quick15'	O
Quick42'	O
Duvet (Bulky)	O
Half load+	-
Intensive60	-
Jeans	-
Boiling Care	-
Bio Care	-
Rinse+Spin	O
Spin	O
Tub Clean	O
Underwear	-
Additional Options	
Prewash	O
Pre Delay/Time Delay	O
Normal	O
Soak	O
Rinse+	O
Medic Rinse	-
Intensive	O
Crease Care(Wrinkle free)	O

Tub Clean	-
Spin Only	-
No Spin	0
Child-Lock	0
Beeper On/Off	0
Time save	-
Dry	-
Display	
Time Delay	3-24 hrs
Running Time indicator	0
Start/Pause Indication	0
Door Lock Indication	0
Error Message Indication	0
Error Message Alarm	0
Dimension	
Dimension (W*D*H)	595x510x850 mm
Dimension with packing (W*D*H)	657x565x885 mm
Weight	56
Weight with packing	60
Adjustable Leg	10
Loading Quantity (40HQ)	215