

Data sheet for electrical household washing machines

According to EU-legislation (Number 1061/2010)

Miele			
Model name/ model ID number		WKG120 TDOS	
Net capacity	kg	8,0	
Energy e			
A+++ (highest efficiency) to D (lowest efficiency)		A+++	
usage			
Annual energy consumption (AE_c) ¹⁾	kWh/Year	176	
Energy consumption (E_t.60) Cottons 60°C, fully loaded drum	kWh	0,92	
Energy consumption (E_t.60.1/2) Cottons 60°C, half load	kWh	0,80	
Energy consumption (E_t.40.1/2) Cottons 40°C, half load	kWh	0,60	
Weighted power input in off-state (P_o)	W	0,10	
Weighted power input in on-state (P_l)	W	3,00	
Annual water consumption (AW_c) ²⁾	l/year	9.900	
Spin efficiency ³⁾			
A (highest efficiency) to G (lowest efficiency)		A	
Max. spin-revolutions	rpm	1.600	
Residual moisture	%	44	
Programmes referring to information on label and datasheet ⁴⁾		Cottons 60/40 with arrow ⁵⁾	
Programme duration of standard washing cycle			
Cotton 60°C, fully loaded drum	min	179	
Cottons 60°C half load	min	179	
Cottons 40°C half load	min	179	
Duration of off-state (T_l) ⁶⁾	min	15	
airborne noise emitted			
Washing	dB(A) re 1 pW	48	
Spinning	dB(A) re 1 pW	73	
Configuration			
Built-in appliance		-	
Toploader/Frontloader		- / ●	
Freestanding with working plate		●	
Freestanding suitable for sub-construction		●	
Sub-base appliance (without working plate)		-	
Mobile		-	
Door ledge right / left / other		● / - / -	
Dimensions			
Product dimensions ⁷⁾			
	Height	cm	85,0
	Width	cm	59,6
	Depth ⁸⁾	cm	63,6
Plinth kickback front/back	cm/cm	/	
Height if built under worktop	cm	82,0	
Height with lid open (Toploader)	cm		
Depth with door open (Frontlader)	cm	105,4	
Height adjustable	+/-cm	+0,8 / -0,0	
Net weight	kg	94,0	
Electrical specifications			
Voltage	V	220-240	
Wattage	W	2.100-2.400	
Fuse	A	13	
Frequency	Hz	50	
Name and address of supplier		Miele & Cie. KG, Postfach, 33325 Gütersloh	
Note:			
<p>• Yes, available</p> <p>¹⁾ Energy consumption "X" kWh per year, based on 220 standard washing cycles for cotton programmes at 60 °C and 40 °C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.</p> <p>²⁾ Water consumption "X" litres per year, 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.</p> <p>³⁾ The spinning effect is of great interest to you, if you will normally use a dryer to dry our clothes. After spinning laundry in a washing machine of spinning effect class A, the dry process in a dryer will only consume half of the energy and will therefore generate half of the operating costs compared to a spinning process in a washing machine with a spinning effect class G. Normally the additional costs for drying the laundry, spinned in a washing machine with a spinning effect class G, are many times above the energy costs for washing.</p> <p>⁴⁾ These programmes are suitable for cleaning usually soiled cotton laundry and are most efficient related to the combination of energy and water consumption. effizientesten.</p> <p>⁵⁾ Differing programme names "hot/ coloured wash" with some models</p> <p>⁶⁾ After the end of programme.</p> <p>⁷⁾ Niche dimensions for built under appliances.</p> <p>⁸⁾ Depth including distance to wall.</p>			
Note: Valid from 01/11, subject to alteration (1)			