

Household washing machines

Product Fiche EU/1061/2010

			Panasonic
pplier's model identifier		NA-147VC6	
Rated capacity of cotton for the standard cotton programme	at 60°C with full load	in kg	7
Energy efficiency class	-		A++
Neighted annual energy consumption*		kWh / year	195
*Energy consumption "X" kWh per year, based on 220 standard washing cycles for colpower modes. Actual energy consumption will depend on how the appliance is used.	tton programmes at 60 °C and 40 °C at full	and partial load, and th	ne consumption of the lov
Energy consumption of the standard cotton programme	at 60°C with full load	kWh	1.05
	at 60°C with partial load	kWh	0.72
	at 40°C with partial load	kWh	0.65
Weighted power consumption	Off-mode	W	<0.5
	Left-on mode	W	<1.0
Neighted annual water consumption*		L / year	10346
depend on how the appliance is used.			
			В
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient)	at 60°C with full load	r/min	B 1322
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient)	at 60°C with full load at 40°C with partial load	r/min r/min	
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme		+ -	1322
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme	at 40°C with partial load	r/min	1322 1324
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasl	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information	r/min % % in the label and the fich	1322 1324 51 51 e relates. These
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasl	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information	r/min % % in the label and the fich	1322 1324 51 51 e relates. These
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasl programmes are suitable to clean normally soiled cotton laundry and are the most efficient)	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information cient programmes in terms of combined en	r/min % % in the label and the fich ergy and water consum	1322 1324 51 51 e relates. These ption.
Aspin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasl programmes are suitable to clean normally soiled cotton laundry and are the most efficient)	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information cient programmes in terms of combined en at 60°C with full load	r/min % % in the label and the fich ergy and water consum	1322 1324 51 51 e relates. These ption.
Askimum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasled programmes are suitable to clean normally soiled cotton laundry and are the most efficiency.	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information cient programmes in terms of combined en at 60°C with full load at 60°C with partial load	r/min % % in the label and the fich ergy and water consum min min	1322 1324 51 51 e relates. These ption. 207 175
Assimum spin speed attained for the standard cotton programme Remaining moisture content attained for the standard cotton programme The standard 60°C and 40°C cotton programme with Eco option are the standard wasl programmes are suitable to clean normally soiled cotton laundry and are the most efficient of the standard cotton programme time of the standard cotton programme.	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information cient programmes in terms of combined en at 60°C with full load at 60°C with partial load	r/min % % in the label and the fich ergy and water consum min min min	1322 1324 51 51 e relates. These ption. 207 175
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient) Maximum spin speed attained for the standard cotton programme	at 40°C with partial load at 60°C with full load at 40°C with partial load hing programmes to which the information cient programmes in terms of combined en at 60°C with full load at 60°C with partial load at 40°C with partial load	r/min % % in the label and the fich ergy and water consum min min min min	1322 1324 51 51 e relates. These ption. 207 175 165

Jan 2016