Electronic Bidet

◆ Specification

Scope of	:9sUi	
Warm bniw	Safety device	Temp fuse
	Temperature control	BIDET-ELEC-3616-WH: 4-step adjustment (OFF;about 40°C,50°C,and 55°C) BIDET-ELEC-3618-WH: 5-step adjustment (OFF;about 40°C,45°C,50°C,and 55°C)
	Power	Z70W (max)
Warm seat	Safety device	Temp sensor, temp fuse
	Temperature control	4-step adjustment (OFF, about 34°C, 37°C and 40°C)
	Soft seat	When closing, the seat and cover fall down slowly
	Power	M97
Warm gnidsaw	Safety device	Float switch, temp sensor, Bi-metal sensor, temp fuse
	Power	1200M
	Tank capacity	325mL
	Temperature control	4-step adjustment (OFF, about 34°C, 37°C and 40°C)
	Water pressure control	Anus washing, bidet washing for 4 steps, control led by micro computer
	Water flow rate	nim\J28.0~04.0 gnidasw fəbi8
		nim/J38.0~04.0 gnidasW
Water pressure		8qM7.0∽1.0
Power cord		m
Rated power		AC 220-240V 50/60Hz 1550W
Model name		BIDET-ELEC-3616-WH / BIDET-ELEC-3618-WH
ltem		Content

The standard for this machine: EN60335-1:2002 EN60335-2-84:2003

Inlet water pressure (Min-Max): 0.10 Mpa – 0.70 Mpa

Medium temperature: 35 °C max.

Nax ambient: 40 °C