Mašina za pranje veša WF91490M



Expert cleaning and sanitizing

Our new Steam Care feature generates warm steam you can see inside the drum before the main part of certain washing cycles - which results in expert cleaning and sanitizing, as well as better washing performance. This device also has a program that can help you eliminate harmful bacteria, by washing clothes at a temperature of 60 °C for more than 30 minutes, as well as an anti-crease feature.



Wool program

If you love wearing wool, you'll know how important it is to wash these clothes properly, so they don't shrink or rip during the cycle. Our washing machines are Woolmark-certified, which means we are experts in caring for wool garments: thanks to an especially gentle washing program, with longer pauses, your favorite pieces will be as soft and beautiful as when you first bought them.



Baby care

All the parents out there will know how important it is to clean baby and children's clothes thoroughly, in order to reduce any possible negative effect on the little ones' health. With our baby care feature, the water inflow increases during each rinsing stage in order to completely remove any possible detergent residue – all to protect and care for our little boys and girls.



Night mode

If you're used to washing your clothes at night, or you simply want the device to be even quieter than usual, make sure to use our specially designed night mode. Once this feature is activated, the spin speed will decrease and the drum will spin more gently, making the operation silent throughout the cycle. It might take a little bit longer, but it's completely worth it!



Diamond-shaped drum pattern

With this series, we were also focused on improving Tesla washing machines' drums, in order to provide a 360° professional care for your clothes. The new inside pattern helps the machine remove stains quickly and efficiently, as well as reduces the possibility of tearing. Also, the machine has a light indicator that will remind you when it's time to run a drum self-cleaning cycle.



Soil level feature

This useful option helps Tesla Onyx washing machines adjust cycle settings in accordance with soil levels of different clothing items. Essentially, this feature allows you to indicate the amount of dirt on your laundry, so the machine can set the program accordingly. For example, if you indicate heavily soiled laundry, the device will prolong washing time, increase RPM etc.





KARAKTERISTIKE			
Napon		220V-240V~	
Frekvencija		50 Hz	
Kapacitet pranja		9 Kg	
Snaga		2000 W	
Potrošnja energije u stanju pripravnosti		1,0 W	
Potrošnja energije u isključenom režimu		0,5 W	
Maksimalna brzina centrifuge		1400 RPM	
Standardni pritisak vode		0.05 ~ 1 Mpa	
Displej		LED	
Boja displeja		Bela	
Zaključavanje vrata		Elektromagnetna brava	
Motor		BLDC Motor	
Vrsta utikača		EURO	
Dužina napojnog kabla		1,5 M	
Dužina dodovodnog creva		1,0 M	
Dužina odvodnog creva		1,6 M	
OCENA SNAGE			
Klasa energetske efikasnosti		В	
Klasa efikasnosti sušenja		В	
Indeks efikasnosti pranja		1,03	
Procenat preostale vlage		53,9%	
Ponderisana potrošnja el. energije na 100 ciklusa		57 kW·h/100 cycles	
Nivo buke (Centrifuga)		76 dB	
PROGRAMI I PERFORMANSE			
Broj programa		14	
Kružni selektor	Sterilization	Da	
	Quick 15'	Da	
	Drum Clean	Da	
	ECO 40-60	Da	
	Wool	Da	
	Bed Linen	Da	
	Baby Care	Da	

PROGRAMI I PERFOR	MANSE	
Kružni selektor	Spin Only	Da
	Cotton	Da
	Synthetic	Da
	Mix	Da
	20°C	Da
	My Cycle	Da
	Rinse & Spin	Da
Funkcije na dugme	Night Wash	Da
	Function	Da
	Delay	Da (24 sati)
	Speed Wash	Da
	Temp	Da
	Spin	Da
	SpaCare	Da
	Soil level	Pranje-standardno-ekstra
Funkcije	Extra Rinse	Da
	Prewash	Da
	Reload (Press 3 sec.)	Da
	Mute-washing (Press 3 sec.)	Da
	Memory (Press 3 sec.)	Da
	Child Lock (Combined)	Da
	Regulacija centrifuge	(0-400-600-800-1000- 1200-1400)
	Izbor temperature	(Hladna; 20°C; 30°C; 40°C; 60°C; 90°C)
SPECIFIKACIJE		
Zapremina bubnja		56,2 L
Prečnik bubnja		472 mm
Prečnik vrata		310 mm
Spoljni prečnik vrata		480 mm
Neto dimenzije (W×D×H)		595 × 565 × 850
Neto težina		71 kg
Boja		Bela