



PRODUCT 2021



Super High Speed Power Saving Overlock Machine



Power Consumption Comparison-Standby Condition



Power Consumption Comparison-Working Condition



MODEL	electronic fee	working power	Standby power	working time	Standby time	kilowatt hour	charge
E4	0.15USD	238W	4W	4H	4H	0.968	0.15USD
CLUTCH MOTOR		446W	180W	4H	4H	2.504	0.38USD

300DAY:(0.38-0.15)X300=69USD



Advanced Mechanical Platform, Mechatronics Technology E4 Other Brand

With improved and advanced platform, E4 completely integrates servo motor, control box and panel into the machine head, which gives unique and extraordinary vision.



With smart dormancy function, machine will enter into dormant state if stop running more than 30 min; "J2" - easily to know the energy consumption;

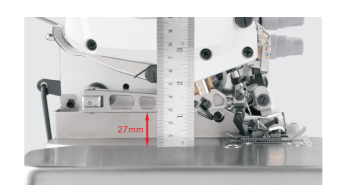
"Eb" - avoid to suffer the high voltage shock if more than 274V;

With smart panel, it's easier for speed adjusting, needle position and reset.



Integrated Oil System, Avoiding Oil Leakage

Enclosed needle bar mechanism with integrated oil-filtering, oil-supplying and oil-returning system avoids oil leakage.



Larger Feeding Space

Presser foot height increases to 27mm, ensures larger feeding space.



Suitable For Different Materials

Heavy and light materials can be sewing smoothly.