

PRODUCT  
BROCHURE

2021



## Super High Speed Power Saving Overlock Machine



E4

**Power Consumption Comparison-Standby Condition**



**Power Consumption Comparison-Working Condition**



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

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



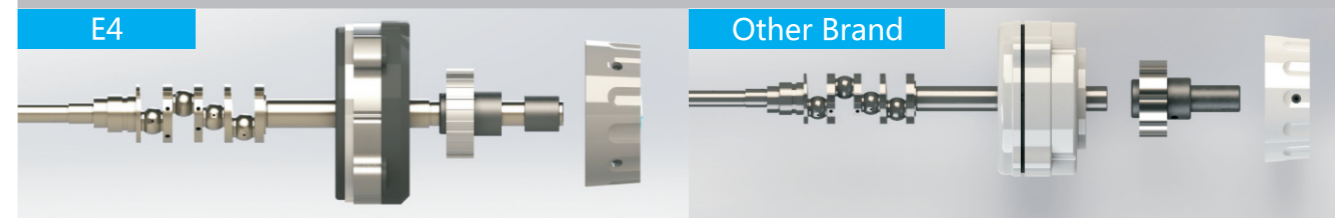
**Three years warranty for control box**

**Mechanical Machine**

**high cost**

Clutch motor spare parts      Bearings Pulley & Belt

**Advanced Mechanical Platform, Mechatronics Technology**



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

**Intelligent Functions, Smart Panel**

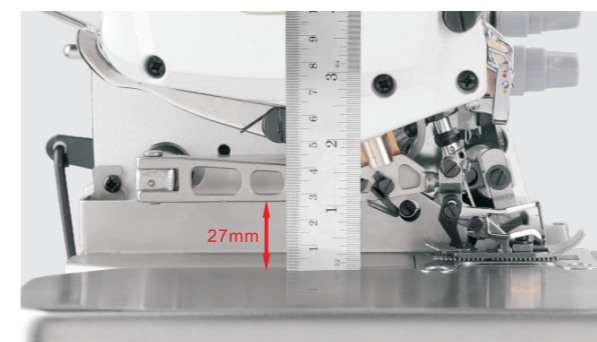


With smart dormancy function, machine will enter into dormant state if stop running more than 30 min;  
 "J2" - easily to know the energy consumption;  
 "Eb" - avoid to suffer the high voltage shock if more than 274V;  
 With smart panel, it's easier for speed adjusting, needle position and reset.



**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.