



## High Speed Small Cylinder-bed Overlock Machine

[WWW.FGMC.PRO](http://WWW.FGMC.PRO)



JK-797DI

### Suitable for following materials



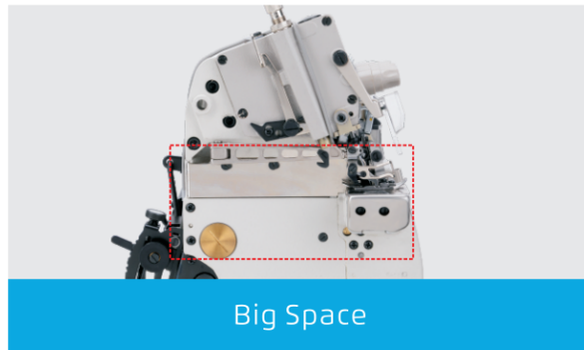
T-shirt

Round neckline

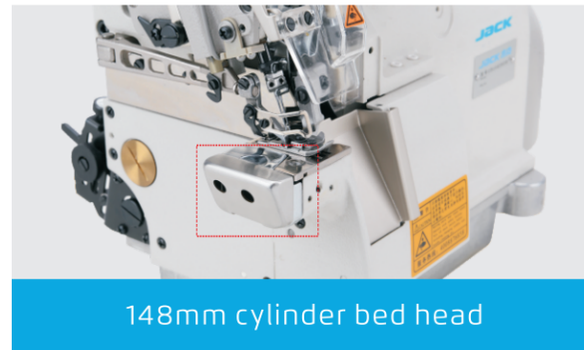
Children's clothing cuffs

Sock

T-shirt cuffs, children's clothing cuffs, deep clothing and small round clothing can be sewn easily.



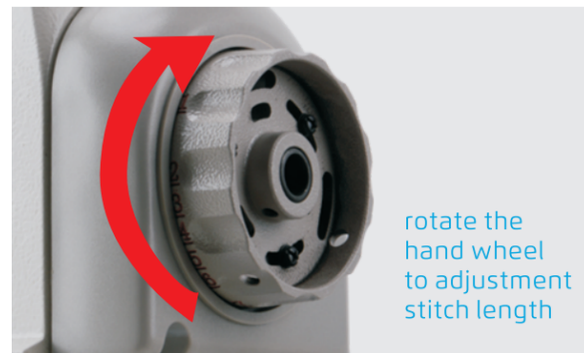
Big Space



148mm cylinder bed head

### 1 Small Cylinder Bed, Flexible Operation

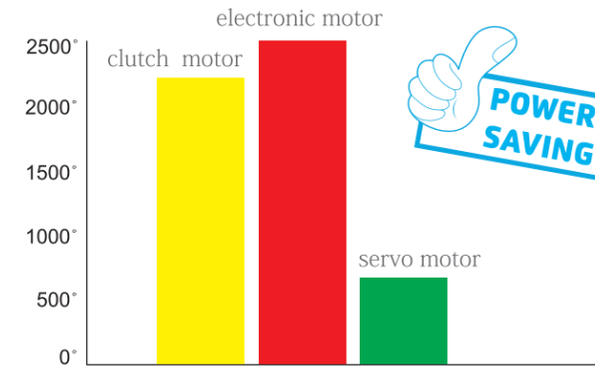
Specialized sewing stand design, suitable for special requirement, easy for fabric feeding and operation. Only 148 mm for the cylinder bed head circumference, big operation space.



rotate the hand wheel to adjustment stitch length

### 2 Stitch Length Adjust, High-efficiency and Convenient

Press one button and rotate the hand wheel to adjustment stitch length, high-efficiency and convenient.



### 3 Power-saving, Long Life

With direct drive servo motor, the machine can save 71% power consumption

The hand wheel with cooling fan design can protect the machine from getting heat and extend the machine life.



### 4 Top Differential device, Strong Fabric Feeding

The feeding distance of the top fabric feed dog becomes longer, the fabric keeps straight during the feeding, so the stitch becomes more beautiful. (only for JK-797TDI)

### Technical Parameters

Model	Needle Size	Needle No	Thread No	Needle Gauge (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential ratio	Presser Foot Height (mm)	Max Speed (S.p.m)
JK-797DI-3-504-02/233N	11#	1	3	—	3	3.8	0.8-1.8	5	5500
JK-797DI-3-504-02/233N/FR01	11#	1	3	—	3	3.8	0.8-1.8	5	5500
JK-797DI-3-504-02/233N/FR02	11#	1	3	—	3	3.8	0.8-1.8	5	5500
JK-797DI-3-504-02/233N/KS/FR01	11#	1	3	—	3	3.8	0.8-1.8	5	5500
JK-797DI-3-504-02/233N/KS/FR02	11#	1	3	—	3	3.8	0.8-1.8	5	5500
JK-797DI-4-514-M03/333	9#	1	4	2	5~7	3.8	0.8-1.8	5.5	5500
JK-797DI-4-514-M03/333/FR01	9#	1	4	2	5~7	3.8	0.8-1.8	5.5	5500
JK-797DI-4-514-M03/333/FR02	9#	1	4	2	5~7	3.8	0.8-1.8	5.5	5500
JK-797DI-4-514-M03/333/KS/FR01	9#	2	4	2	5~7	3.8	0.8-1.8	5.5	5500
JK-797DI-4-514-M03/333/KS/FR02	9#	2	4	2	5~7	3.8	0.8-1.8	5.5	5500