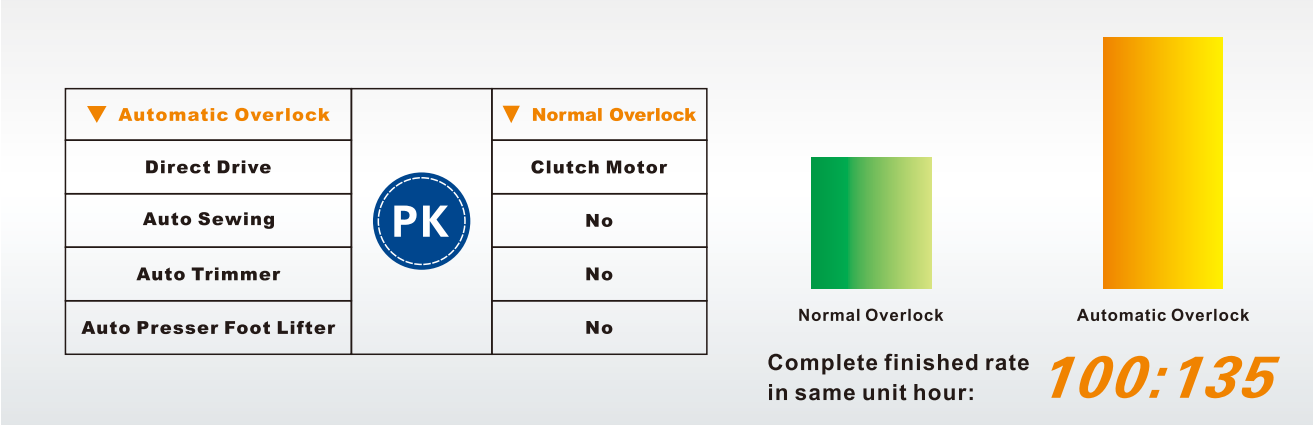


























































scan Jack Wechat to know more details

JK-798EP VS Normal Overlock



Economic benefit is obvious , Of course this **Automatic Overlock** is first choice!

Technical Parameters

																																																																																																																																																																																																																																																																																																																																																																																											
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

JACK SEWING MACHINE CO.,LTD.

ADD: 15 Airport South Road Jiaojiang District Taizhou Zhejiang PRC

International Trade Department

TEL : 0086-576-88177782 88177786

Mail : sales@chinajack. com

FAX : 0086-576-88177787

Http : //www.chinajack.com

You will not be informed if the file has been revised . Please set sample as standard . Edition of January 2015



JK- 798EP

Automatic overlock sewing machine series

Without airpump

The **Fastest**
Automatic Overlock Machine

JK-798EP Characters Introduction

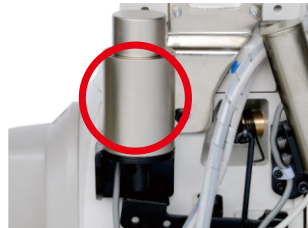
The Fastest Automatic Overlock Machine

Safety Switch



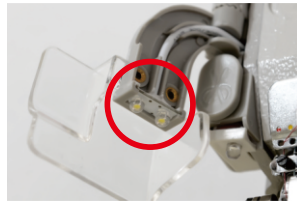
Presser foot safety switch provides protection in the whole process.

Automatic Presser Foot Lifter Device

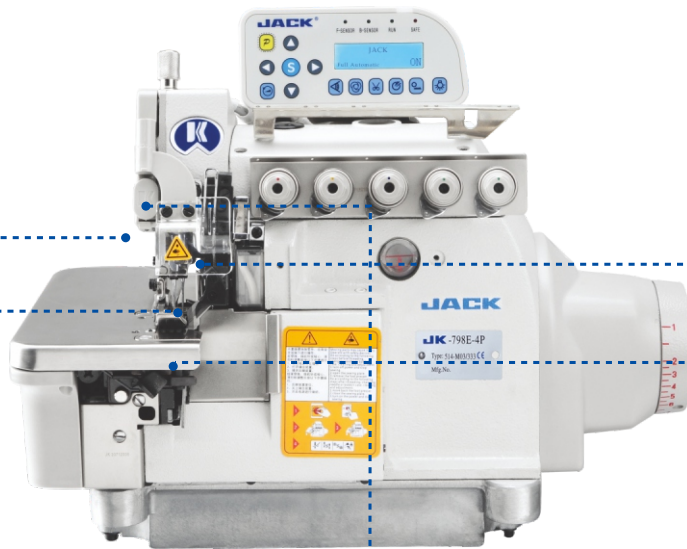


Auto presser foot lifter makes operation easy and increase production capacity.

8 level LED



Adjustable 8 level LED can make threading easier and reduce visual fatigue.

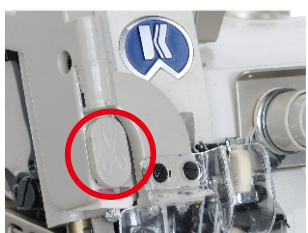


Trimming System



Auto electric trimming, no need for air-pump, can reduce cost.

Manual Trimming



This button can cut the chain stitch.

Automatic Sewing Sensor



No need to rely on operators' gesture and feeding speed.

Value that you don't realize!

Efficiency of Factory + Efficiency of Operator = ?

1、Improve Production Environment , Increase Production Efficiency



No need of air-pump makes lower noise; Automatic trimming , instead of manual trimming make higher efficiency;

2、Multi-use for One Machine



JK-798E-6P can be used as 3 thread ,4 thread ,5 thread and 6 thread according to your need. It is especially suitable for middle and small factory which produces small quantity but many kinds of brand. It is not only fast and convenient, but also able to reduce the purchase cost at the same time.

3、Three modes suitable for different sewing process .



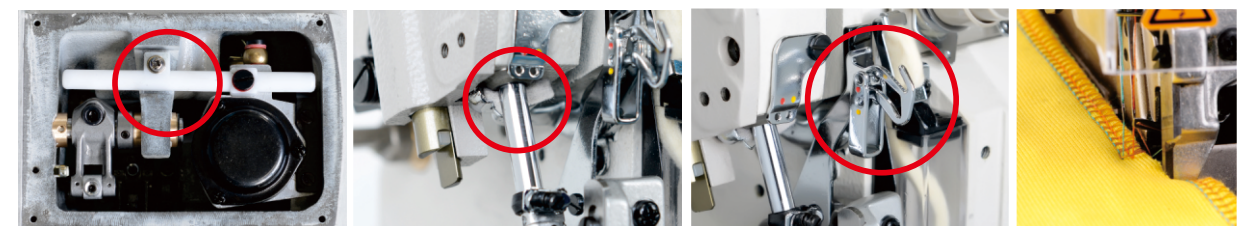
Smart operation panel has three modes to choose: full-automatic ,semi-automatic,manual.
Full-automatic :suitable for straight sewing process
Semi-automatic :suitable for normal short straight sewing process or add label during sewing
Manual mode: suitable for round type or irregular fabric sewing process

4、Strong Ability for Heavy Duty Material , Suitable for All Kinds of Fabric



Totally closed ,effectively stop dust.
Needle bar drive mechanism is faster and more strong stroke.
Large space for presser foot arm can help feed smoothly.

5、Improve the quality of garment and increase the competitiveness of the products



Oil supply and oil drain mechanism has been employed to minimize trouble caused by oil during sewing. Easy to adjust thread tension can make low rate of skipping and the result is beautiful stitch.