

JK-798D , Really Awesome!



Type	JK-798D		Normal Machine
Power Consumption	About 15 kw/h per month		About 51kw/h per month
LED Light	Yes		No
Needle Bar Structure	Slide bar mode Whole sealing	PK	Slide bush mode semi-closed
Installation and Maintenance	Integrated direct drive Safe and quick		Too many spare parts
Oil Supply	Optimized design No oil leakage		High rate of oil leakage
Presser Foot Height	27mm		22mm

Technical parameters

	9#	1	3	-	4	3.8	0.7-2	5.5	5500	472x360x495	NW/GW (kg)
JK-798D-3-02/233	9#	1	3	-	4	3.8	0.7-2	5.5	5500	472x360x495	25.85/34.35
JK-798D-3-32R2/223	9#	1	3	-	1.5	3.8	0.7-2	5.5	5500	472x360x495	25.85/34.35
JK-798D-3-82/233	9#	1	3	-	4	3.8	0.7-2	5.5	5500	472x360x495	25.85/34.35
JK-798D-4-83/323	9#	2	4	2	4	4.2	0.7-2	5.5	5500	472x360x495	25.85/34.35
JK-798D-4-M03/333	9#	2	4	2	4	4.2	0.7-2	5.5	5500	472x360x495	25.85/34.35
JK-798D-4-M03/333/H/M	11#	2	4	2	4	4.2	0.7-2	6	5500	472x360x495	25.85/34.35
JK-798D-5-03/233	14#	2	5	5	5	3.8	0.7-2	5	5500	472x360x495	25.85/34.35
JK-798D-5-03/333	14#	2	5	3	4	3.8	0.7-2	5	5500	472x360x495	25.85/34.35
JK-798D-5-A04/435	19#	2	5	5	6	5	0.8-1.5	7	5500	472x360x495	25.85/34.35

the specification of JK-798 is same as JK-798D.

JACK

China No.1

POWER SAVING



JK-798D
Direct Drive Overlock

Jack Sewing Machines UK

Web: www.jacksewingmachines.co.uk

Email: info@jacksewingmachines.co.uk

POWER SAVING 71%

Standby Condition



JK-798D

VS

Normal Machine

Working Condition



JK-798D

VS

Normal Machine

Advantages



1 Direct Drive

Direct drive, more safety, lower vibration, lower noise.

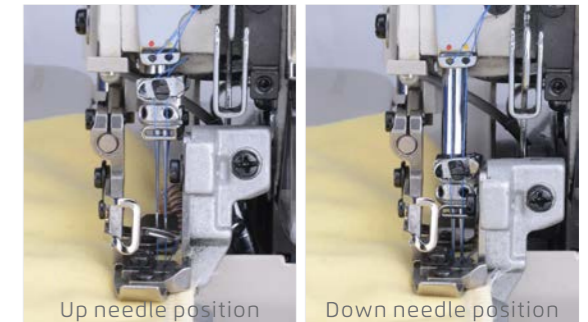


2 LED Light

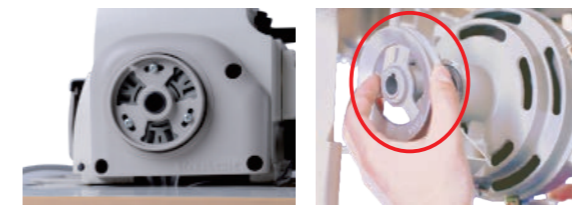


3 High Speed and Adjustable

The speed could be adjusted very easily.

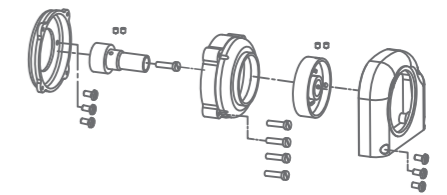


4 Needle Position



5 Quick and Easy Maintenance

Quick and easy maintenance with integrated motor and less parts.

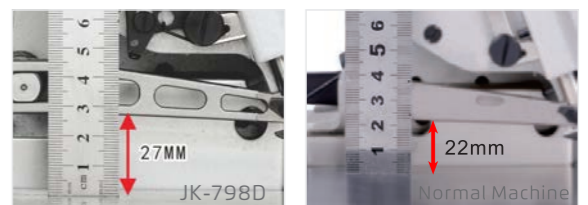


Power Saving Motor Inside Structure



6 New Cooling Fan

Lower temperature.



7 Capable for Heavy Duty

Pressure foot arm operating space increase to 27mm, heavy fabrics also can be sewing smoothly.



8 New Lubrication System

New lubrication system makes lubrication and cooling more effectively



Relocated oil window directly show oil condition