



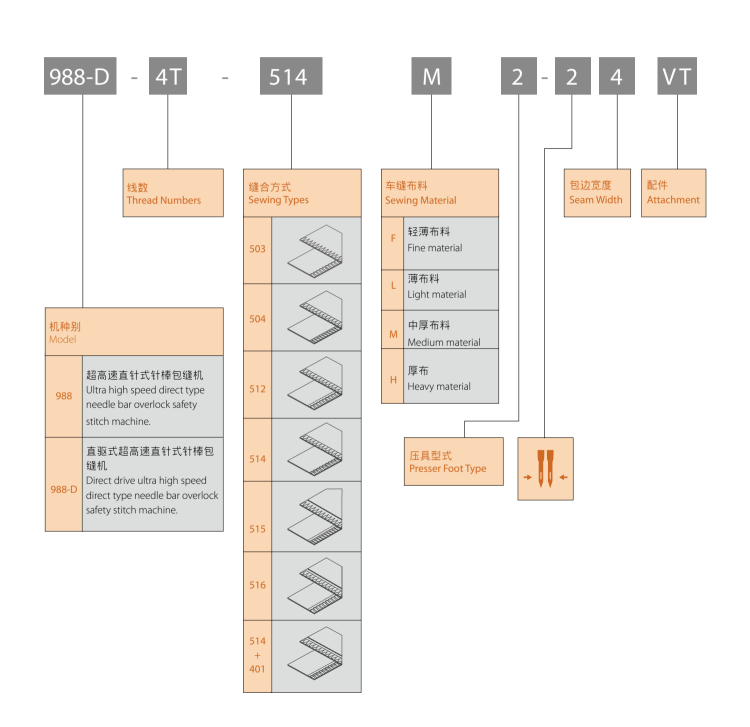
visit us at http://www.siruba.com/



# 988 / 988D SERIES

Ultra-high speed direct type needle bar overlock safety stitch machine





# **CHARACTERISTICS**

## **OIL RETURN DESIGN FOR NEEDLE BAR SECTION**

### 针棒吸油

为防止重要的缝制品沾染污油,增加一回油系统抽取润滑过程中因牵引带出来的油渍。

To prevent from being polluted by the oil sludge, an oil recycle system is added to clean the oil sludge from lubrication.



## **THREAD GUIDING SYSTEM**

### 过线机构

可调整及刻划的设计,轻松完成下勾针前後移动与双链缝勾针前後移动的精确调整。

An adjustable design for you to accomplish accurate adjustments in back and forth movements of the lower looper and the looper of double chainstitch.



## **ACTIVE NEEDLE BAR LUBRICATION**

#### 针棒供油

本机种采全密封式设计,针棒供油系统采取直接给油方式。

An entirely sealed machine with direct oiling solution to oiling system. Directly oiling the needle bar system.



## **OILFREE FEED DOG MECHANISM**

#### 送且防油

在机构增加多层的防油机构达到完全阻油的目的,送具不会因需润滑而将油带出机器外。

Multi-layer oil proof mechanism outside the device can isolate the oil. The feed dog will no longer take the oil out during lubrication.



## **BOTTOM-FIT OIL CYCLING DESIGN**

### 底部回油装置

针棒机构采循环式强制润滑设计,采取油泵强制真空回油,解决渗油问题。

Actively cycling lubrication of needle bar. Oil vacuum discharge pump. Solve the oil leaking!



## **COMPULSIVE OIL-FILTERING**

#### 强制滤油装置

独特之强制滤油与自动润滑装置。

Automatically oiling system with filter pump.



## THREAD TENSION CONTROL SYSTEM

### 收线机构

车缝不同布料时,相对改变线的松紧度,微调的收线机构,使缝制品的品质能达到完美。

For different materials, changing the tensions as well. A mechanism for you to do micro adjustment of thread contraction, and improve the quality to perfection.



## **LED LIGHT**

#### LED灯

具有高亮度、超省电之LED照明装置,体贴使用者在穿线及目视线迹之方便性。

LED device with high illumination and power save. Give convenience of threading and observing stitches.



## **INCREASE SEWING EFFICIENCY**

#### 提升工作效率

降低噪音不占空间,并节约40%的电力,大幅提升工作效率。

Reduces noise, occupies less space, and save the power up to 40% it will improve the work efficiency greatly.



MODEL	×	1	<b>-    -</b>	T + mm		00 MM		mm	Needle No.	10
988-3T-504M2-04	1	3	-	4	-	0.7-2	3.8	5.5	#11	7500
988-3T-504M3-05	1	3	-	5	-	0.7-2	3.8	5.5	#11	7500
988-4T-512M1-25	2	4	2	5	7	0.7-2	3.8	6.0	#11	7500
988-4T-514M2-24	2	4	2	4	6	0.7-2	3.8	6.0	#11	7500
988-5T-516L1-24	2	5	2	4	6	0.7-2	3.8	6.0	#14	7500
988-5T-516L1-35	2	5	3	5	8	0.7-2	3.8	5.5	#14	7500
988-5T-516M2-35	2	5	3	5	8	0.7-2	3.8	5.5	#14	7500
988-5T-516M2-55	2	5	5	5	10	0.7-2	3.8	6.0	#14	7500
988-6T-516M2-324	3	6	3 X 2	4	9	0.7-2	3.8	6.0	#11	7000
988-6T-516M2-524	3	6	5 X 2	4	11	0.7-2	3.8	6.0	#11	7000



# 高林股份有限公司 KAULIN MFG. CO., LTD.









The specification and/or appearences of the equipment described in this catalogue are subject to change without previous notice because of modification.