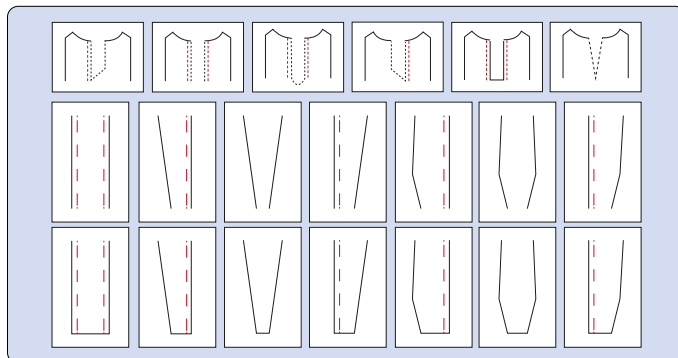


# JTR-DDL9000B/PPA

## Polo Shirt Placket Automat



TIMESAIVING		
TIME MANUEL METHOD	TIME AUTOMATED METHOD	TIMESAIVING PERCENT
<b>31SEC</b>	<b>11SEC</b>	<b>65%</b>
ADDITIONAL BENEFITS		
HIGH EFFICIENCY	STANDARD QUALITY	CONSISTENCY
✓	✓	✓
		SPEED
		✓



### Highlights

- Front placket cutting feature with single or double knife
- Center knife system can be adjusted together with the seam
- Automatic feeding and stacking units
- Adjustable desing patterns of front placket via touchscreen
- Thread breakage sensor reduces production losses

### TECHNICAL SPECIFICATION

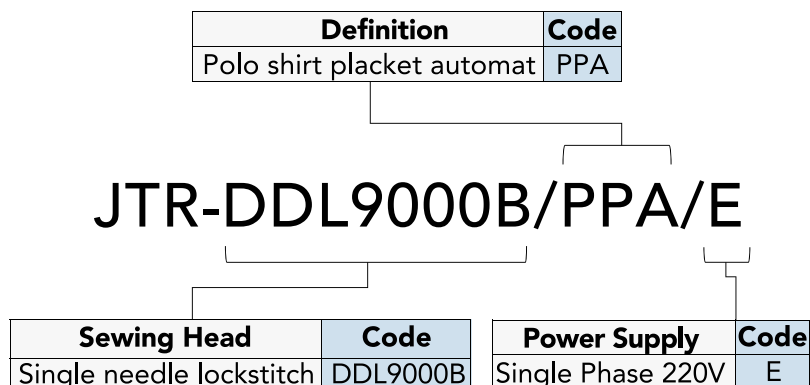
Machine Head (Standard)	DDL-9000B
Motor	Juki Servo Motor IPW550
Max. Sewing Speed	4.000 rpm
Capacity	3.000 polo shirts / 9 hours
Daily Piece Counter	Available
Thread Breakage Detection	Available
Min. - Max. Placket Length	30 mm - 240 mm
Min. - Max. Placket Width	2 mm - 55 mm
Min. - Max. Stitch Length	2 mm - 4.5 mm
Needle Type	GB / DPX5 #11
Power Requirement / Power Consumption	Single-phase 220V-240V 50Hz / 1150VA
Compressed Air / Air Consumption	6 Bar - 6 L / min.

# JTR-DDL9000B/PPA

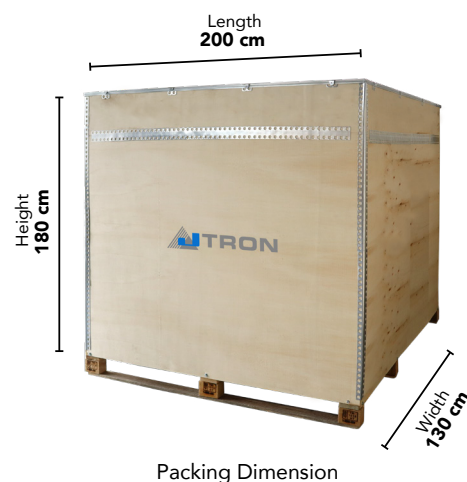
## Polo Shirt Placket Automat

### WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows.



SHIPMENT DETAILS	
Machine net weight	410 kg
Machine gross weight (Including palette and package)	481 kg
Machine net dimensions:	
Width	160 cm
Length	250 cm
Height	185 cm
Package dimensions:	
Width	130 cm
Length	200 cm
Height	180 cm
HS code	8452.21.00.00.00



**JUKI**  
JUKI CORPORATION  
SEWING MACHINERY & SYSTEMS BUSINESS UNIT

2-11-1, TSURUMAKI, TAMA-SHI,  
TOKYO 206-8551, JAPAN  
PHONE: (81) 42-357-2370  
FAX: (81) 42-357-2274  
<https://www.juki.co.jp/en>

\* Specifications and appearance are subject to change without prior notice for improvement.  
\* Read the instruction manual before putting the machine into service to ensure safety.  
\* This catalogue prints with environment-friendly soyink on recycle paper.  
\* Paper from responsible sources FSC™ C001712