

# [ SPECIFICATION ]

■ SEWING HEAD JUKI MO-6916R ( 2-NEEDLE DROP & VARIALBLE FEED INTER-LOCK MACHINE)

■ MACHINE SPEED Max. 7,000rpm **■ SERGING MARGIN** Standard 9.6mm 0.8 ~ 4.0mm

SEWING PITCH

■ THREAD CHAIN ■ THREAD TRIMMER

■ NEEDLE

DC x 27 #9~#14 ■ POWER SUPPLY 200V/AC 450W ■ AIR SUPPLY 5kg/cm<sup>2</sup> 50 nl/min 900mm

**■ TABLE HEIGHT** ■ FLOOR SPACE

L/1900 x W/800 x H/1150mm

**■** WEIGHT

180kg

### [ MAIN DEVICES ]

- CROSS EDGE-GUIDE
- LOW-STOP-HIGH SPEED SELECT SW.
- THREAD-CHAIN, FABRIC-EDGE TRIMMER
- BOTTOM-HEM MOUSE
- CLAMP STACKER
- "LED" TOUCH PANEL
- AC SERVO MOTOR
- SEQUENCER XC-FMF
- TEFLON TABLE WITH FEEDING AIR
- AIR GUN
- CASTERS WITH BRAKE

# [ DAILY OUTPUT ]

• 1,600 seam per 8H

800mm Seam length 5,000 stitch /min.

# YUHO SEWING MACHINE CO., LTD

5-chome 3-1, Biwajima, Nishi-ku, Nagoya, Tel: +81-52-522-6276 Fax: +81-52-531-9270

e-mail: yoshihiro-ohtani@yuhomac.com

URL: http://www.yuhomac.com



NEW FE J TYPE

INTER-EDGE SEAMER MOEL U-3011-E





MULTIPLIED EDGE-SEAMER · · · as DOUBLE-CHAIN STICH--as AUTO SERGING MACHINE---as INTER-EDGE SEAMER

THIS UNIT IS CORRESPONDED TO THE VARIOUS DEMANDS FROM THE FACTORIES !!

SEWING HEAD EQUIPED WITH JUKI MO-6916R DROP & VARIABLE FEED **PROMISES** 

FREE FROM " PUCKERING ", " SEAMFAIL " COMPLETELY !! APPLICABLE TO " PAJAMA " " TROUSER OUTER SIDE SEAMING " " KNEE-LINER SERGING " WITH WIDE VARIATION !!



YUHO SEWING MACHINE

# **INTER-EDGE SEAMER** MOEL U-3011-E



# FLEXIBLE TWIN PEDAL OPERATION

Wide variation to the Sewing speed "HIGH speed", "LOW speed", "INCHING" separately.

with Twin pedal, Sewng stop on the way, Low speed at the sewing start, on the way, and High speed sewing .

Edge-Guide supports such flexible sewing modes simply.

#### HIGH FLEXIBILITY TO WORKING

with removable to Needle and Knife, applicable to the outer side seaming of Trousers or side sleeve run stitching for Ladies' Jackets---as Chain-stitch Edge Seamer or Knee Liner Serging or Interlock Edge-Seamer---3 types sewing.

#### **JUKI MO-6916R SEWING HEAD**

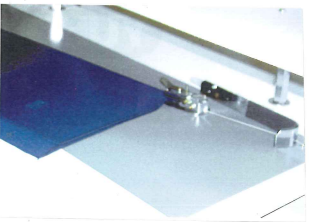
with 2-needle Inter-Lock drop & variable, lower Vibration, lower Noise, reliability, Drop & variable feed are allowed widely, and promises High Productivities, Qualties. with involved Top-feed mechanism makes working up extremely---put different fabrics together--- Operator's skilless---promises consistent seaming finish.

# **ORIGINALLY DESINGNED CROSS GUIDE**

YUHO originally designed [Cross Edge-Guide] can cross back and wait until Pocket-inlet part runs over. This supports an easy fabric loading extremely when sewing starts. After Pocket-inlet part runs over, Guide backs to home position and grips two fabric-edge down, and guides.

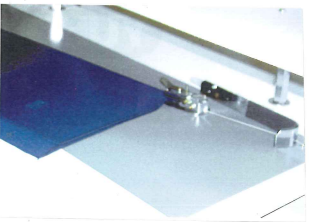
After sewing ends, Guide crosses back and gripping is released automatically. with Guide Switch, Edge-guide is removable freely on the halfway when required. Also, available to fix Guide at home position when manual handling is very easy. When inserting fabrics, guide opens and makes inserting easily. Also, adjustable gripping optimumly according to the fabric materials and thickness.





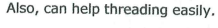
#### **OVERLAPPED WORKING WITH MOUSE**

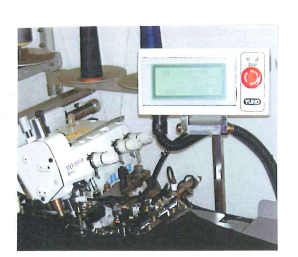
Newly designed Mouse holds the fabric-hem part completely until sewing ends. This can be free from "seam fail" and makes handling free for the next fabric loading. Teflon coated working table and fabric feeding supports smoothy handling freely. Additionally, fabric Tray is equiped...



# SIMPLEFIED MAINTENANCE

When maintenance to the Sewing Head, can open the Edge-Guide widely for easy maintennace.





# "LED" TOUCH PANEL SWITCH CONTROLLER

with "LED" Panel touching, various Adjustment and Programming Enter are allowed simply. Edge-Guide working conversion, Stacking or Bobbin balance counter adjustment are allowed simply, quickly.





After thread trimming, Stacker with Arranger allows "stacking" completely to prepare the next fabric loading smoothly.

Inserting-air for the fabric, thread-chain, fabric trimming are vacuumed into the box automatically.

This keeps a lot of dust off and clean air.

