

For MO6700/MO6800

3 Sensors Auto Thread Trimming Device for Overlock machine

MO6700 series : JSH-MO-67PAT

MO6800 series : JSH-MO-68PAT



1. Direct Drive Servo Motor

Saving electricity more than **70%** or more as compared with the conventional model incorporating a V-belt type electronic stop motor.

2. Air Saving

The intermittent suction device **80%** air consumption reduced of continuous suction device

3. Thread Saving

Saving thread more than **65%**, the shortest thread can be controlled

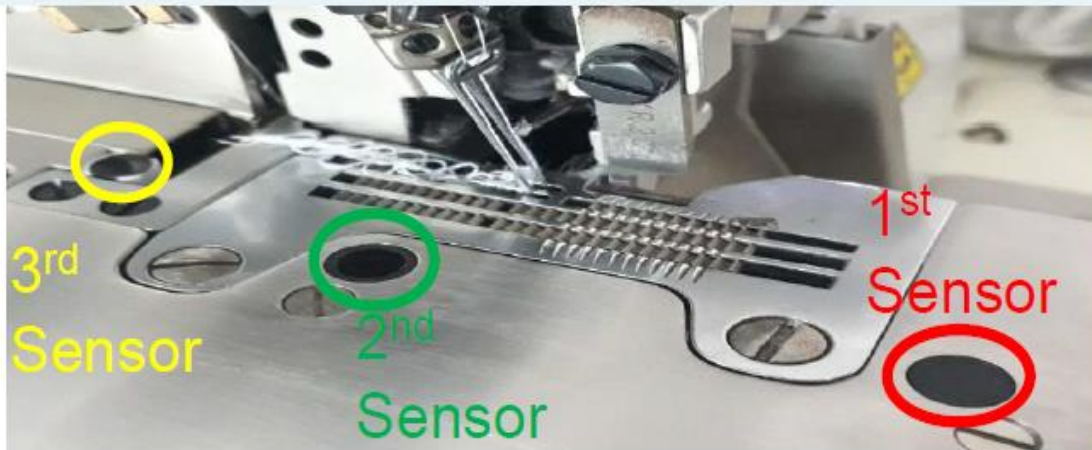
4. Operation Friendly

Auto Foot Lifter & Thread cutting by **Sensor**
Looper Area Clean system maintain cleanliness of the machine.

Power Consumption



Q. How do 3 Sensors work?



1st Sensor

Auto Foot Lifter

Adjusting Length of Starting Remaining Thread Cutting

Fabric Catch Sensor

2nd Sensor

Adjusting Length of Ending Remaining Thread Cutting

3rd Sensor

Fabric Catch Sensor for safety to NOT cut the fabrics

Variety of Sewing

Manual Mode : One-Touch Cutter

Semi Auto Mode : Cutter, Suction & Auto Lifter by Sensor

Auto Mode : Cutter, Suction, Auto Lifter & Running by Sensor

◆WHEN YOU PLACE ORDERS

JSH-MO-67PAT for MO6700 Series

JSH-MO-68PAT for MO6800 Series

* included Chopper Cutter, One-Touch Cutter, Auto Foot Lifter, Suction Device & Direct Drive Servo Motor (Air is required)

JUKI

JUKI CORPORATION

CUSTOMER BUSINESS COMPANY

2-11-1, TSURUMAKI, TAMA-SHI,

TOKYO 206-8551, JAPAN

PHONE : (81) 42-357-2360

FAX : (81) 42-357-2380

<http://www.juki.com>