

# LENSH

## LENSH Stitching and pressure line 2in1 LS-7041A/B

- Merging 2 processes into 1
- Reduce waiting time and handling time
- Save labor (1 operator – 2 processes)
- Nonskilled workers required
- Stabilize line output

### Categories:

LENSH,

Tags: Stitching and pressure line 2in1 LENSH, Stitching and pressure line 2in1 LENSH LS-7041A/B



## Description

Stitching and pressure line 2in1

Overlock and Overstitch is a very basic and important process that is widely applied in joining 2 cut pieces together.

### The standard tradition process breaks down:

Taking cut piece – Overlock 2 pieces – put in the waiting area – Handling to next stage – Taking – 2 pieces join with cover stitch – Cut extra thread – Put in the waiting area

### Advantages:

- A very popular method, easy to apply
- Skilled workers operate very fast

### Disadvantages:

- Need at least 2 operators to process
- Need skilled workers to optimized the speed
- Need to balance the time between 2 processes in order not to cause any pausing/waiting time (which is happening in many factories now)

## HARI CHAND ANAND & CO

Corporate Head office: A-94/1, Okhla Industrial Area Phase II, New Delhi - 110020

+91 8584068564 | enquiry@grouphca.com

