

# Automated Knit Short Sleeve Hemming Machine

This automated sewing machine is designed for hemming knit short sleeves with precision. It utilizes a conveyor system to move fabric through the coverstitch sewing process, ensuring consistent and high-quality hemming.



## ADDITIONAL IMAGES



## Overview

### Automated Hemming Solution

This automated machine is designed for high-efficiency short sleeve and pocket hemming, streamlining production in knit garment manufacturing. By integrating PLC controls and a touch screen interface, it ensures consistent, high-quality results even when operated by unskilled labor. The system handles the entire process from loading and feeding to edge aligning, folding, sewing, and collecting, allowing a single operator to manage multiple units simultaneously.

## Technical Specifications

### Gripper Service Life

**1 Million**

Opening/Closing Cycles

### Sewing Head Model

PEGASUS W662PVH-35BX356CS/FT

### Max Storage Capacity

150 pcs

## Features

### Automation Capabilities

- Automatic loading and feeding
- Edge aligning and folding
- Automated sewing process
- Conveyor belt material collecting system

### Operational Benefits

PLC Control, Touch Screen Interface, Robot Loading System, Adjustable Fingertip Distance, Consistent Sewing Results