Flatbed Lockstitch

1380V5000 series

Images may include options.

Single and Double Needle Flatbed Lockstitch **Compound Feed Machine**

- Use of state of the art electronic control making all machine settings programmable into memory and thus recallable.
- This allows the process parameters to be free from operators influence and identical every time the program is recalled
- All machine settings are programmable and storable: stitch length, sewing feet pressure, top feed stroke, needle thread tension, clearance under the sewing feet
- Program chain function to combine different production steps directly on one machine
- Permanent measurement of material thickness resulting automatic changes to sewing feet pressure, sewing speeds, stitch length and thread tension corrections
- Integrated electric bobbin winder (continuous winding process even when machine is stopped).
- Direct Drive Motor 750W
- User Identification by USB Dongle
- Tilt Assistant for easy cleaning and maintenance
- **Electronic Hand Wheel**
- Programmable fast access function button at needle area
- No Compress Air unless Options add that require air



Technical Information

SPECIFICATIONS	1380V5000	1380V5010	1380V5020	1380V5030
Needles	Single	Single	Double	Double
Bobbin (mm)	26	32	26	32
Max sewing speed (rpm)	4000	3400	4000	3400
Max Stitch Length (mm)	12			
Presser Foot Height (mm)	20			
Presser Foot Stroke (mm)	9			
Needle System	134-35 size 90-180			
Thread	10/3			
Clearance Under Arm (mm)	350x130			



Options

- Manual Suspended Edge Guide .
- Electronic Edge Guide (one or two Axis)
- Electronic Safety right hand slide plate
- Electronic Safety eye shield
- Bar Code Scanner for Program changes
- **Custom Feed Components**

www.atlatt.com • sales@atlatt.com

PATENTS: Our equipment may be covered by one or more patents. Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents © 2019 Atlanta Attachment Co. 18054070719 362 Industrial Park Drive Lawrenceville, GA 30046 +1 (770) 963-7369

Atlanta Attachment Company