Images may include options.



Single and Double Needle Postbed 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

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



Technical Information

| SPECIFICATIONS | 1380V5300 | 1380V5320 | 1380V5340 |
|--------------------------|--------------------|-----------|-----------|
| Needles | Single | Double | Single |
| Bobbin | 26mm | | |
| Max Sewing Speed (RPM) | 2500 | | |
| Post Position | Right | Double | Left |
| 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) | 350x310 | | |





www.atlatt.com • sales@atlatt.com

