

6312 Line Matrix Printer

Economical solutions for high-volume, mission critical impact printing.



- Up to 1200 lines per minute!
- Monthly workloads up to 345,000 pages per month.
- Rugged and reliable with the lowest cost of operation.
- Limited life-time shuttle warranty.
- Straightly paper path for jam-free operation.
- Auto-Gap automatically sets the correct print gap based on form thickness.
- Outstanding print quality with clean-hands ribbon cartridge.

Economical Solution for High-Volume, Mission Critical Impact Printing.

The TallyGenicom 6300 Series accommodates the most demanding applications in the harshest environments. With their rugged and efficient design, they provide the most reliable and economical printing solution.

Auto-Gap

The 6306 and 6312 line printers are the first and only line printers to offer Auto-Gap which simplifies operator set-up and printer use by setting the optimum print gap based on the form thickness. For forms with varying thicknesses, the auto-gap feature detects and sets a variable print gap to produce the optimum print quality on all portions of form, from label to tip-on cards, and more.

Patented Smart Ribbon.

The patented SmartRibbon is available on the 6312 and ensures a uniformly high contrast over the ribbon's life – the last form looks as good as the first. This long-life ribbon cartridge significantly reduces user intervention and increases productivity.

Exceptional Connectivity & Compatibility

The 6312 is available with Serial and parallel interfaces, user installable Ethernet, Twinax/Coax, and IPDS for Ethernet or Twinax/Coax, and the widest range of standard emulations. And to complete the long list of features, the Ribbon Monitor provides ribbon status to insure print quality and improve efficiency.

Available Configuration:

- 6312** - Printer with Serial and Parallel, Printer and Riser
- 6312** - Printer with Serial and Parallel, Open Pedestal
- 6312** - Printer with Serial and Parallel, Enclosed Pedestal
- 6312** - Printer with Serial, Parallel, and Ethernet, Enclosed Pedestal

