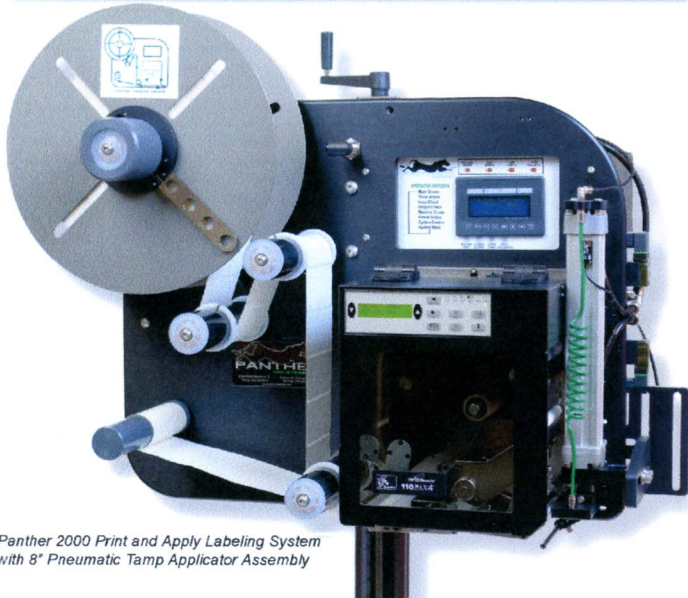




We started out by designing a Print and Apply labeling system that we knew needed to be built. This system had to be fast, reliable, configurable, and rugged. It had to have an abundant label supply along with one important feature that most of the market was lacking--a display unit that would offer self-diagnostics, provide informative data, and accept user input. Upon final completion we decided on a name. A name that exemplified speed, ability, and strength. A name that told the competition that their days were numbered--The Panther 2000.

The Panther 2000 is designed to be the most rugged, feature-packed print and apply system in the industry. We have taken no short-cuts in achieving our design goal.

While other manufacturers utilize a sheetmetal box as the base for their system, the Panther 2000 utilizes an aircraft quality 1/2" thick aluminum plate as the back-bone for structural rigidity. We have also incorporated an industrial PLC into our system, rather than a proprietary PC board that is susceptible to damage from harsh environments and power spikes. If you look closely you can see that every step has been taken to ensure that the Panther 2000 is as powerful as it's name implies.



Panther 2000 Print and Apply Labeling System with 8" Pneumatic Tamp Applicator Assembly

Sometimes, it's what you don't see...

If you compare Panther labeling systems with others in the market place, the quality will stand out. All components manufactured by Panther Industries are anodized aluminum or stainless steel. You won't see non-anodized silver parts anywhere on a Panther. You won't see cheap plastic pneumatic connectors. In fact, you will not see "cheap" anywhere on a Panther labeling system.

Once you automate a labeling process, you must demand quality to ensure your operation remains operational. Although we cannot say that we manufacture the least expensive labeling systems in the industry, we take pride in saying that we manufacture systems that are "Engineered to be the best."

What's your view on Performance?



Our Built-In Operator Display is another "off-the-shelf" component that gives you insight into how your Panther system is performing.

Error Reporting with recommended SOLUTION: *Not only does the Panther 2000 inform the operator as to what is wrong with the system, but also how to correct the situation. (i.e.: no data downloaded to the printer, loss of air pressure, etc.)*

Complete INPUT and OUTPUT Status with detailed descriptions of each I/O point: *Get detailed status of all I/O points for the entire system. There is no need for electrical schematics when troubleshooting the Panther 2000.*

Machine Configuration for Operating Modes: *Datamax, Zebra, Sato, Auto Print and Apply, Batch Mode, Print Then Apply, Error Enabling & Disabling*

Printer Status Screen: *Displays ALL signals from the print engine and the status of each. The Panther 2000 is the only Printer-Applicator on the market that utilizes ALL of the printer status signals currently available. Ask your salesperson how this will benefit your operation*

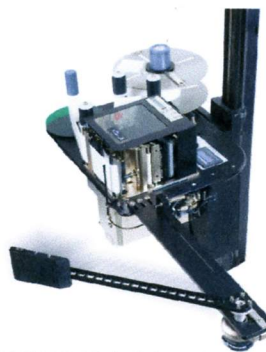
Timer Adjust Screen: *Digital Control of timer values for Product Trigger Delay, Applicator Dwell Time, Print Delay, Blow Dwell and more.*

Full "Force Print" and "Applicator Cycle" Control via Function Keys: *Full Operator Jog Control of both the PRINT and APPLY functions regardless of machine status*

4 Status LEDs in addition to Operator Text: *Including Machine Error, Low Label Stock, Low Ribbon, and Auto Print and Apply Mode*

Machine Statistics: *The built in "Cycle Counter", "Hour Meter", "Current PPM", & "Peak PPM" counters will allow you to track productivity.*

This level of feedback and control is unmatched in the labeling industry.



PA-2000-818 Pallet Labeling System



3 Panel Wrap Labeling System



PA-2000-512 Turn-key Corner Wrap System with Conveyor

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