

Package Coding Printer.

Lower costs, improve productivity and easily track inventory.



Control Module

Inkjet Printer

P760 Package Coding Printer

Addmaster is an innovative company that develops proven customized inkjet printing solutions for industrial applications. The P760 is the latest inkjet printer engineered to print on a wide range of packages. This high resolution inkjet printer is customizable for any existing packaging machine, and can be integrated into any automated system.

There are two components to the Addmaster solution—the control module that mounts conveniently alongside an existing factory automated system, and the high quality printer, which can be customized to mount on any type of machine or production line. This online system enhances productivity by eliminating the need to manually change date coding mechanisms. The P760 features fast print speeds, the best available print quality, advanced connectivity, and a low total cost of ownership.

Key Features:

- Computerized and easily accessible date and time changing. Reduces labor and line stoppage required to change codes manually. This online ability improves productivity and lowers costs.
- Improve Traceability for recalls. Variable coding provides the precision needed to limit losses to specific batches, plants, production lines or production windows.
- The system offers real-time reporting to keep information up-to-date on the printer's status and quantity of cartons printed.
- USB and TCP/IP connectivity, including embedded web server, telnet server, and raw TCP socket.