

ALTIMA™ D.O.D. CODERS

PrintJet® Offers the Best Value for Drop-on-Demand (DOD)/ Large Character Ink Jet Coding in the Industry!

Combined with PrintJet's quality fluids and parts, our DOD printers will provide you with the most economic DOD coding solution in the market.

Altima™ DOD Coders Offer:

- Economical Cost Per Code
- Quick Start-up
- Ease in Operation
- Quick Programming
- Easy to Maintain
- English or Spanish Versions

Perfect For Printing Variable Information Including:

- Date and Time Coding
- Alpha-Numeric Codes
- Lot or Serial Numbers
- Day of the Week Designations
- Work Shifts

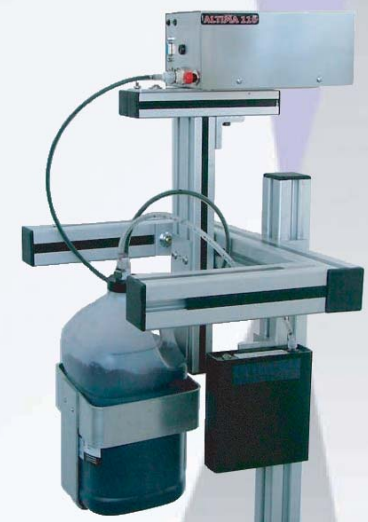
Altima™ Systems Include:

- Printhead
- Fluid Delivery System
- Installation Brackets
- One Gallon Ink
- Program Disk with cable
- Handheld Terminal Optional*

At PrintJet® we pride ourselves on being able to provide our customers with a total solution for coding equipment, supplies, and spare parts; while providing the most economical cost per code possible. Custom applications are our specialty. We will work with you to design a system which best suits your needs.



ALTIMA 107™



ALTIMA 116™

PrintJet
THE PRODUCT ID COMPANY®

Altima D.O.D Coders

Altima 107™



Altima 116™



Specifications

Altima 107™

Altima 116™

Electrical Requirements:

110-240 Volt AC 50/60 hz.
0.6 amp switching power supply.

110-240 Volt AC 50/60 hz.
0.6 amp switching power supply.

Sensing Device:

Photocell with 2" range built in.
Can be fitted with external sensors.

Photocell with 2" range built in.
Can be fitted with external sensors.

Print Lines:

One line 5x5 or 5x7 dot matrix

Two lines 5x5 or 5x7 or one line 10x16 dot matrix, or any combination of all three.

Characters Height:

12, 15, 20 or 28 mm in a dot matrix.
(15 mm standard) Custom height sizes available.

50 mm for a 16 dot matrix.
Custom height sizes available.

Ink:

PrintJet; Porous or Non Porous
Waterbased, Alcohol and MEK based inks.

PrintJet; Porous or Non Porous
Waterbased, Alcohol and MEK based inks.

Ink Consumption:

Varies from application to application based on substrate and ambient temperature and humidity. In one controlled test with a 5x5 font, 1,800,000 characters/gallon were printed.

Varies from application to application based on substrate and ambient temperature and humidity. In one controlled test with a 5x5 font, 1,800,000 characters/gallon were printed.

Message Capacity:

255 messages of 60 characters each.
Data is stored in a serial EPROM.

135 messages of 60 characters each and 15 logos. Data is stored on a serial EPROM.

Interface:

Functions programmed via a RS-232 interface to any computer or handheld terminal.
All electronics are within the printhead and once parameters and messages are entered the Altima 107 does not need to be connected to a terminal.

Functions programmed via a RS-232 interface to any computer or handheld terminal.
All electronics are within the printhead and once parameters and messages are entered the Altima 116 does not need to be connected to a terminal.

Character Font:

64 Characters, ASCII Set.

64 Characters, ASCII Set.

Dimensions:

999" x 999" X 999"
999 X 999 X 999 mm

999" X 999" X 999"
999 X 999 X 999 mm

Weight:

999 lbs., 999 kg.

999 lbs., 999 kg.

Distributed in your area by:

888-375-5680
www.printjet.net

PrintJet
THE PRODUCT ID COMPANY®
2421 North Court Street
Rockford, IL 61103
PH 815-877-7511
FX 815-877-7621