Introduction to Ink jet Theory

- How CIJ Technology Works
  CIJ Principles.ppt – 12 Slides
- Normal Applications

Introduction to the Technical Manual

- Manual Layout
- How to Reference Items in the Manual

Introduction to the CodeJet C-260

- Identifying the Components
  Fluid Management System.ppt – 33 Slides
  VMS System.ppt – 9 Slides
  Solenoid Valves.ppt – 8 Slides
  Nozzle Assembly.ppt – 5 Slides
  Gutter Detect.ppt – 7 Slides
- The Function of the Components
- Understanding the Operating System
  Menus – Commands and Screens

Message Creation and Editing

- Creating a Message
- Editing a Message
- Storing a Message
- Recalling a Message
CodeJet C-260 Technical Training

Agenda

- Maintenance and Repair of the C-260
  - Reoccurring Maintenance
  - Most Common Repair Issues
    Nozzle Alignment.ppt – 15 Slides

- Becoming a Technician
  - Diagnosing a Problem
  - Taking the Machine Apart
  - Rebuilding the Components

- Problem Solving
  - Sequence of Theory
  - Common Occurrences

- Sales Support
  - Samples
  - Line Speed Calculations.ppt – 4 Slides
  - Customer Operator and Maintenance Training