

Highdefinition Industrial Inkjet printer
designed for Industrial use

Probably the fastest up-time in the world
When errors less than 5 minutes uptime
before continue printing

High resolution: 180 dpi
High speed printing up to 80 cm/sec.

Graphical or up to 6 lines of text
18,5 mm print with one sweep, 1-6 lines.
Text sizes 2,3,4,8 or 16 mm standard fonts.
Batch numbering, date, time, exp. date,
offset date, numbering, test
Built in real time clock
Gregorian calendar

Continuous print or print on demand
including use of product sensor or
forced speed

Forwards & backwards & flipped printing

Low cost, low running cost
no filter change, no use of markup fluid, long
lifetime, self serviced by customer

Clean use by ink cartridge
wide range of inks & colours for almost any surface
full range of maintenance & service accessories

Serial interface
with Windows graphical interface

Easy to operate with menu system
backlight LCD display with big characters

Line start/stop output
checking errors on the fly, stop the line in case of errors.

Indication:
Front panel: status indicators for Power, Sensor, Print and
low ink
Power unit: status indicators all inputs and outputs

Input:
3 input + 1 Tacho. Short circuit protection on all inputs

Output:
4 Output. Short circuit protection on all outputs

Serial Interface:
RS232

Power Supply:
wide input 110-240 Vac. 50-60 Hz
low power consumption max. 60W

Product Sensor, or start print

Line run signal
Output for beacon and flash light for low ink.
Output for stop printing

User interface
English, Danish (Spanish, German & Chinese to come)

User manual
English, Danish & Chinese (Spanish & German to come)

Flexible Installation
controller can be mounted vertically & horizontally

Print Directions
360 degree

JetMaster[®]

Highdefinition Drop On Demand Industrial Ink Jet Printer

JetMaster[®]

Highdefinition Drop On Demand Industrial Ink Jet Printer



design by **JetMarker.com**[®]

Made In Denmark