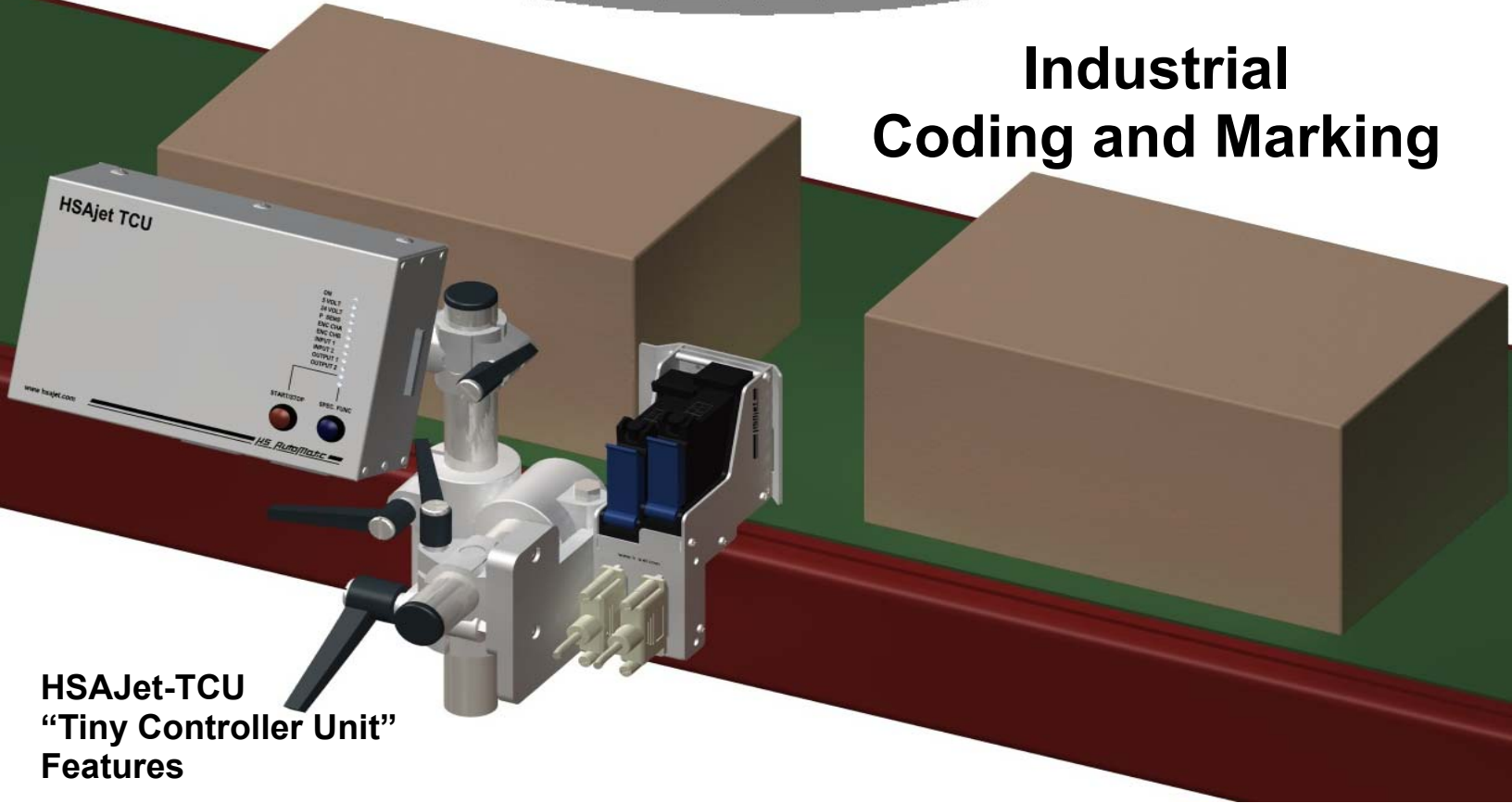




Industrial Coding and Marking



HSAJet-TCU "Tiny Controller Unit" Features

- 1.0" maximum print height
- HP Technology
- 150 to 600 dpi
- Up to 306 m/min
- Date / Time/ Counter/ Barcodes / Graphics
- Up to 16 messages per Compact Flash card with input terminal

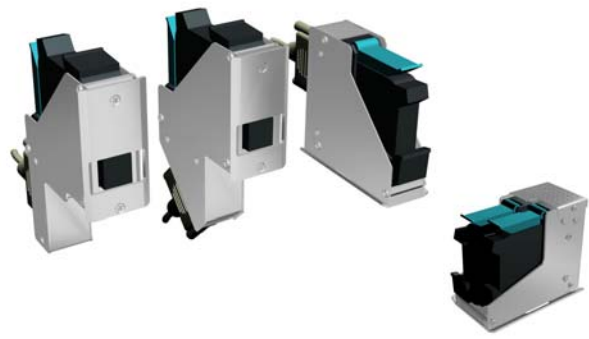
Print selector

- 10 different messages
- Select by rotating a switch



Input terminal

- Load messages
- Change parameters
- Enter prompt values



Original HP Ink for Industrial Printing

- Versatile black Ink
- Fast Dry
- Print on glossy stocks
- Bulk supply systems




TCU "Tiny Controller Unit" With integrated keyboard

1.0" Print height HP only


- Stand alone controller for HP equipment
- Integrated with keyboard for file selection and prompt input
- Controls up to 2 HP stalls





High resolution industrial inkjet printers

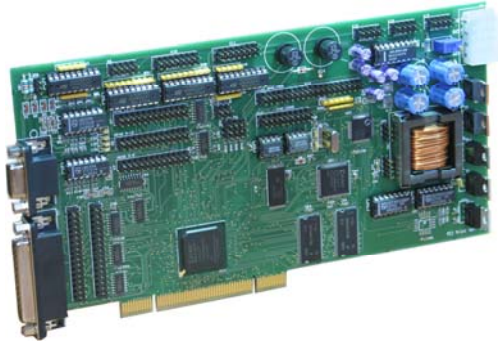
inkjet technology by



invent

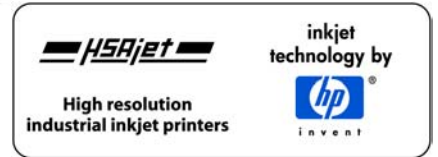
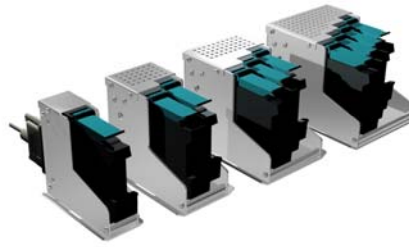
Controller Board (CB)

For use in your own PC, works with all of our standard printers
2.0" Print height HP
11.0" Print height for Xaar



HP Printers

0.5" from 1-pen to 2.0" Print height
from 4 pens



Industrial Controller (CT)

4.0" Print height for HP
22.0" Print height for Xaar



Xaar Printers

0.7" from a single engine up to 2.8" Print height



XAAR



Original HP inks for industrial printing



HP bulk system

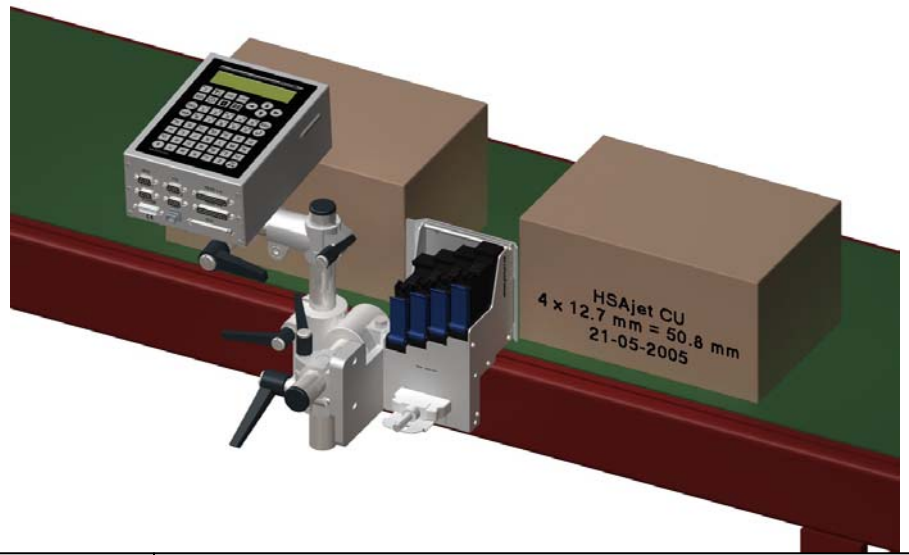


HSAJet CU "Controller Unit"

2.0" Print height HP

5.6" Print height for Xaar

- Logos
- Different Fonts and sizes
- Barcodes
- Date and Time
- Counters
- Remote Control by Ethernet/Serial
- Edit message content real time
- Prompts



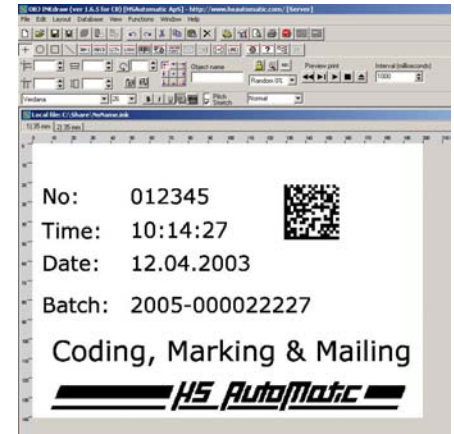
HS 1500-D Transport Base

- Versatile vacuum base
- Use with Ink-Jet printer, dryers, labelers etc.
- High speed up to 300 m/min
- Five controllable vacuum sections
- 2 fixed and 1 variable speed
- 5 belts for accommodating both narrow and wide stock



OBJinkDraw Software

- Completely Free software
- Extremely flexible and versatile
- Mailing module available
- All barcodes / databases supported
- Built in Ink Cost calculator



HSAJet-SA "Stand Alone Controller"

2.8" Print height Xaar only

- Stand alone controller for Xaar equipment
- Integrated with keyboard for file selection and prompt input
- Controls up to 4 XJ-128 engines or one XJ-500



QC-2500

Handheld barcode scanner

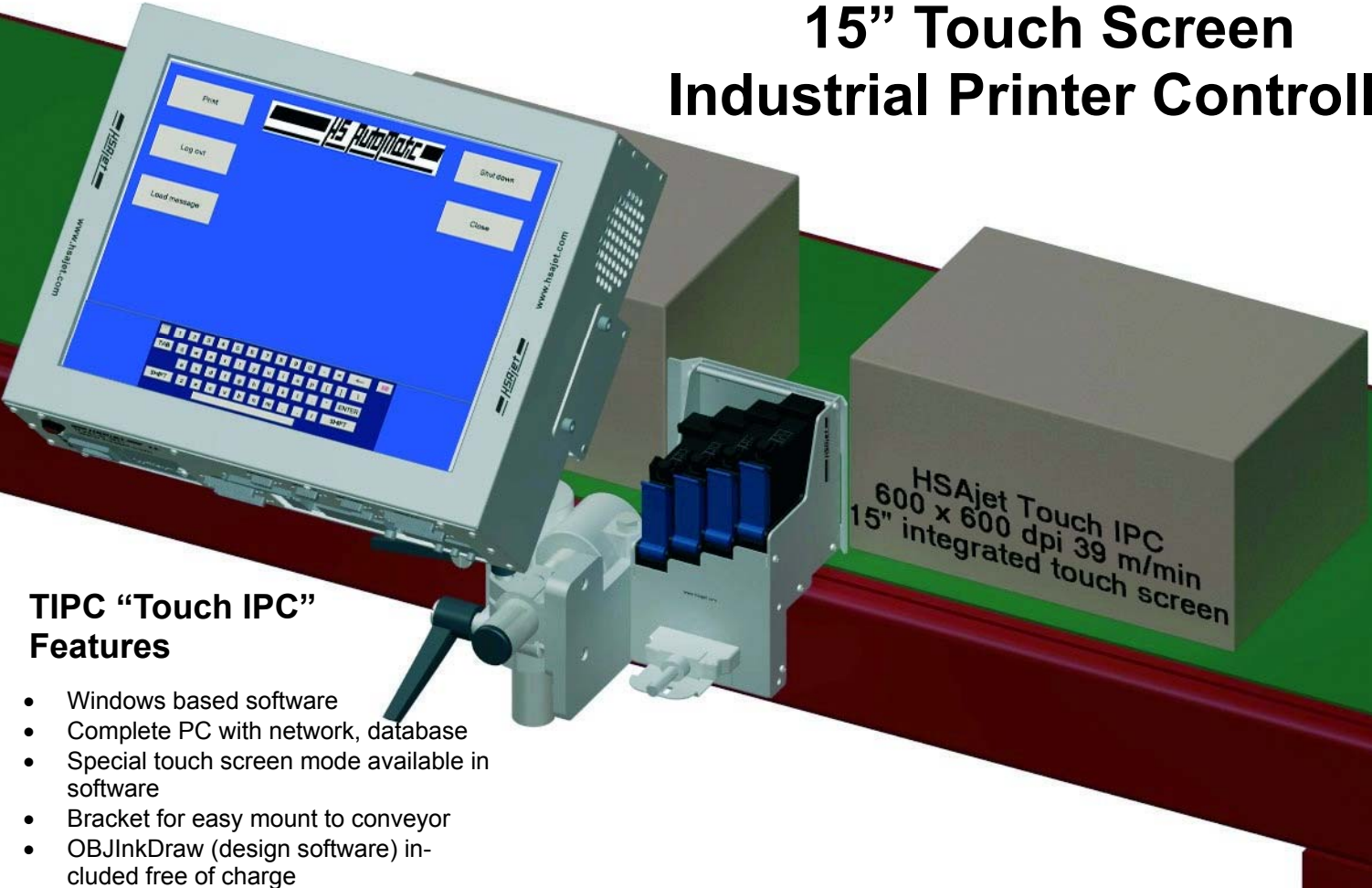
For message selection



Quick Check® 600 & 800 Series Bar Code Verifiers



15" Touch Screen Industrial Printer Controller

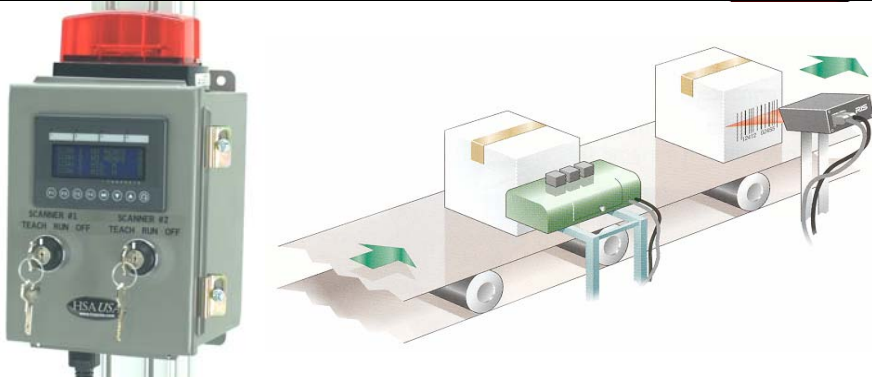



TIPC "Touch IPC" Features

- Windows based software
- Complete PC with network, database
- Special touch screen mode available in software
- Bracket for easy mount to conveyor
- OBJInkDraw (design software) included free of charge

BSC "Barcode Scanner Controller"


- Operates one or two barcode scanners
- Avoid unnecessary cost (detect the bad barcodes before your customer does)
- Provides 100% inspection of barcodes
- Alarm output (audible and visual)
- Relay output to stop production or reject





High resolution industrial inkjet printers

inkjet technology by



invent

HSAUSA
 150 William Street
 Perth Amboy, NJ 08861
 Toll free: 1-800-298-8936
 Phone: 732-324-0800 Fax: 732-324-4488
 sales@hsausa.com

