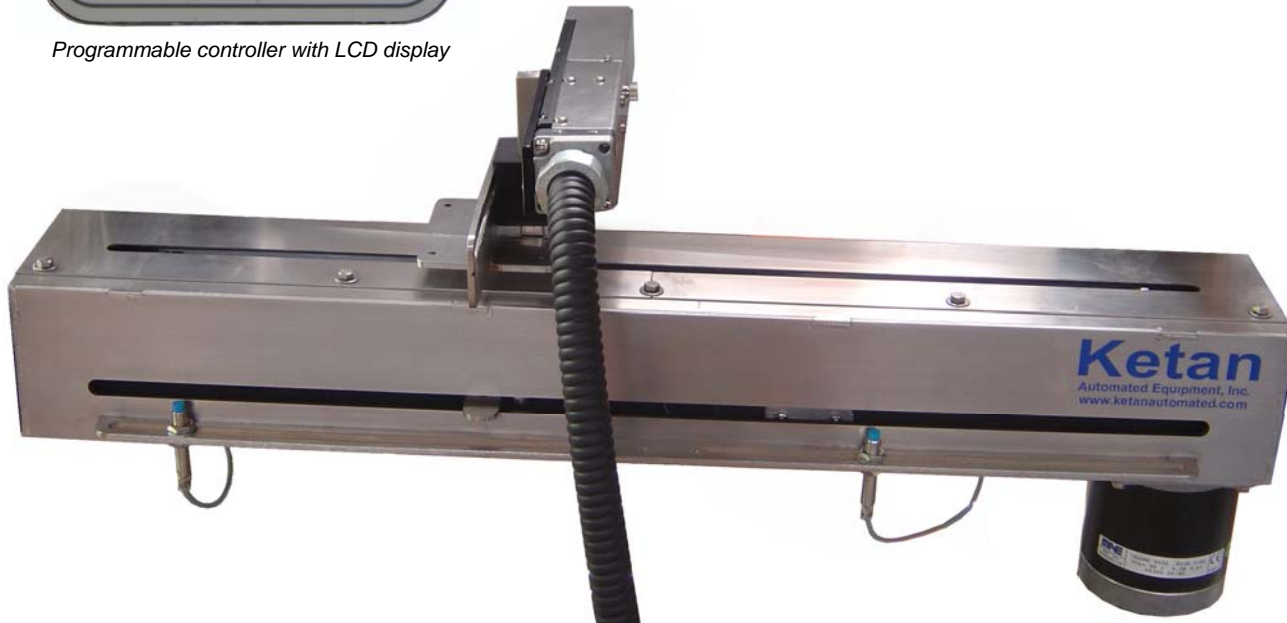




Programmable controller with LCD display

- Programmable controller with product memory allocations
- Equipped standard with digital reverse printing signal to print in both movement directions
- Standard unit is stepper driven with traversing speeds up to 48m/min (144ft/min)
- Print up to 15 separate prints across web—programmable controller sets number of print signals and distance between prints
- Equipped standard with RS-232 output for switching message number in Hitachi printers
- Equipped standard with message number select for Hitachi printers in either print direction



Integrate the Ketan traversing system with multiple types of packaging machinery to print across web material or multiple lanes of packaged products



Print onto plastic film in both movement directions to increase speed or print alternating information



Print across multiple lanes of packaged food or other products to code multiple packages in one movement

Standard Features & Specifications

- Equipped standard with programmable controller with LCD display
- Standard system with stepper drive max speed 48m/min (144ft/min)
- Stainless Steel Construction
- Up to 22 memory storage allocations
- Standard stroke length- 508mm (20")
- Programmable number of print signals per stroke-up to 15 maximum
- Programmable home & end stop locations
- Programmable distance between prints
- Equipped standard with digital signal for reverse printing with Hitachi ink jet coder
- Equipped standard with RS-232 output for message buffer switching within the Hitachi ink jet coder
- Programmable stroke speed
- Programmable accel/decel ramps
- Signal & RS-232 cables for standard functions included
- Equipped standard with shaft encoder output for printer integration
- Standard unit is single axis traversing system
- Equipped standard with platform for print head bracket mount
- Equipped standard with one set of L-mounting brackets- customer may have to integrate to host machinery with alternate brackets

Options

- Servo drive upgrade- increased speed up to 72m/min (216ft/min)
- Custom configurations available for stroke length
Ask Ketan representatives for details
- X-Y or multi-axis systems available
Ask Ketan representative for details
- Custom software features available
Ask Ketan representative for details
- Hitachi ink jet coder

Electrical Requirements

115 or 220 VAC 50-60Hz (10 amps)

Weight

40 lbs (20 kg)

Environment

32° to 115° F (0° to 46° C)

For dimensions of KTR-20
please contact a Ketan representative

Ketan Automated Equipment, Inc. offers a wide range of coding, labeling & product handling systems for identification of products in multiple types of industries

As part of the continuing process of development Ketan reserves the right to alter the specifications and other details of its products without notice. Please ask Ketan for the latest details

Ketan Automated Equipment, Inc.

1140 E Locust Street, Suite 100, Ontario, CA 91761

Phone (909) 930-0780 Fax (909) 930-0945