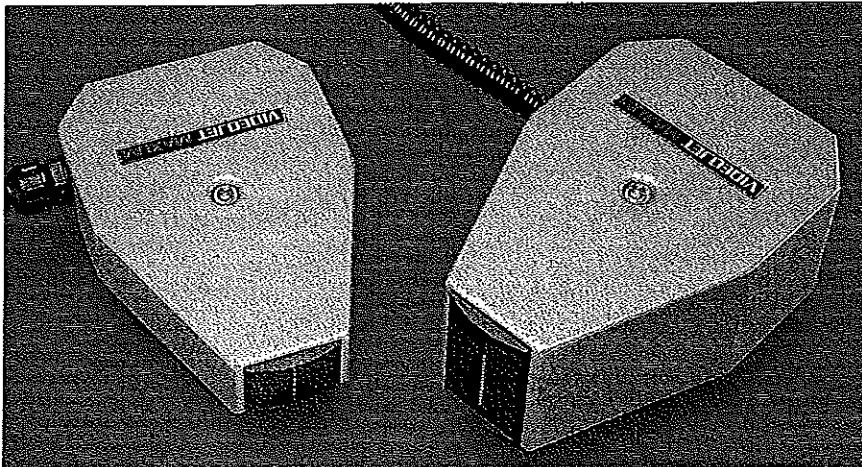
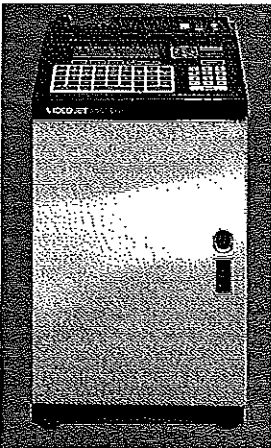


MAXUM Case Coders...

Maximizing your coding capabilities



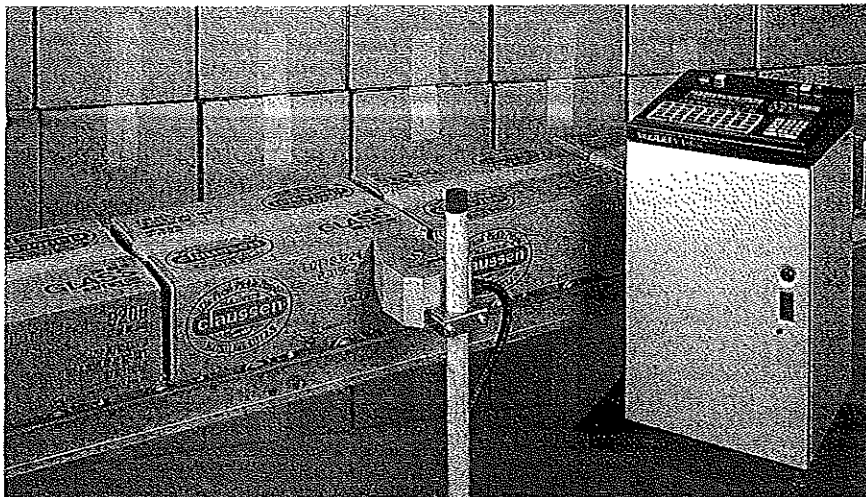
MAXUM uses both standard printheads ($\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1" character heights) and Maxi-heads ($1\frac{1}{2}$ ", $2\frac{1}{4}$ " character heights).



Optional stainless steel cabinet handles harsh environments.



Full alphanumeric, membrane-type keypad with easy-to-read LCD display prompts operator for proper program sequencing and stored message retrieval.



MAXUM prints variable information at production speeds within a predetermined space on preprinted cartons.

For large character case coding that's durable and cost-effective, investigate the MAXUM Case Coder from VIDEOJET. Maximum capabilities, maximum reliability, maximum value.

Big on coding capabilities

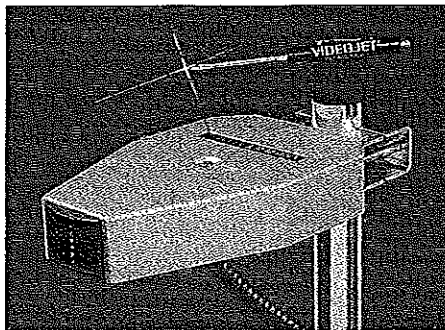
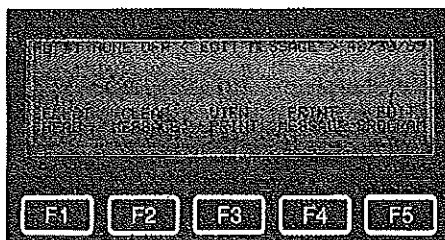
No job's too big for MAXUM. This case coder prints on a variety of materials in big, legible characters that range from $\frac{3}{8}$ " to $2\frac{1}{4}$ " in a choice of 5x7 or 10x16 dot matrix fonts.

MAXUM offers a whole big range of coding capabilities:

- Time/Date
- Counting
- **Bold Print**
- Reverse/Invert print
- Serializing
- Single/Twin Line
- Dot size control

And not just alphanumerics. Depending on model, MAXUM can provide optional bar coding and custom graphics.

There's additional memory storage, too. Up to 200 separate codes—more than 11,000 characters—with the optional expanded memory package.



Printhead maintenance requires only the quick turn of a screwdriver.

Big on flexibility

MAXUM lets you print on one or both sides of your package, with the same or a dissimilar code—in colored ink, if you wish. Even print on production lines running in opposite directions.

Big on reliability and easy operation

MAXUM's dependability keeps your line running smoothly right on through to the shipping dock. There is rapid payback by saving you the costs of downtime often incurred by such labor-intensive systems as roll-coding, stenciling and hand-labeling, as well as by other ink jet systems. Reliability that begins with a drip-resistant design. An industrial cabinet and sealed membrane keyboard protect all electronics from contamination and static. The rugged printhead design contains no active microelectronic circuitry at all. And the MAXUM's superior-quality, dripless ink outperforms any other ink jet coder's.

MAXUM is easy to use, requiring minimal training. Its user-friendly keyboard's liquid crystal display (LCD) prompts the operator through the proper code programming sequence, while preventing errors by displaying the data as it is entered.

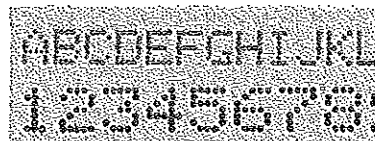
Big on connections... today and tomorrow

Even if you don't employ a CIM system in your plant today, you might in later years. MAXUM's RS-232C communications interface assures that your coding equipment can link with tomorrow's computer

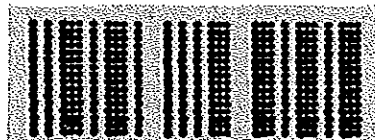
integration. Connected to a PC, MAXUM can print out reports; where material control is important, MAXUM can interface with a weighing device to print the exact weight on the package.

Big on value

Value that's based not only on a competitive upfront cost, but payback... and experience through VIDEOJET's 20 years of coding expertise. An expertise that has led to a full product line... extending from MAXUM case coders and small character ink jet printers to specialty inks developed at VIDEOJET's own ink chemistry research facility.



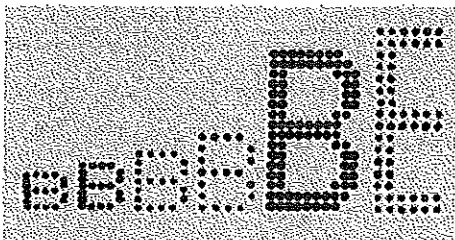
Alphanumeric



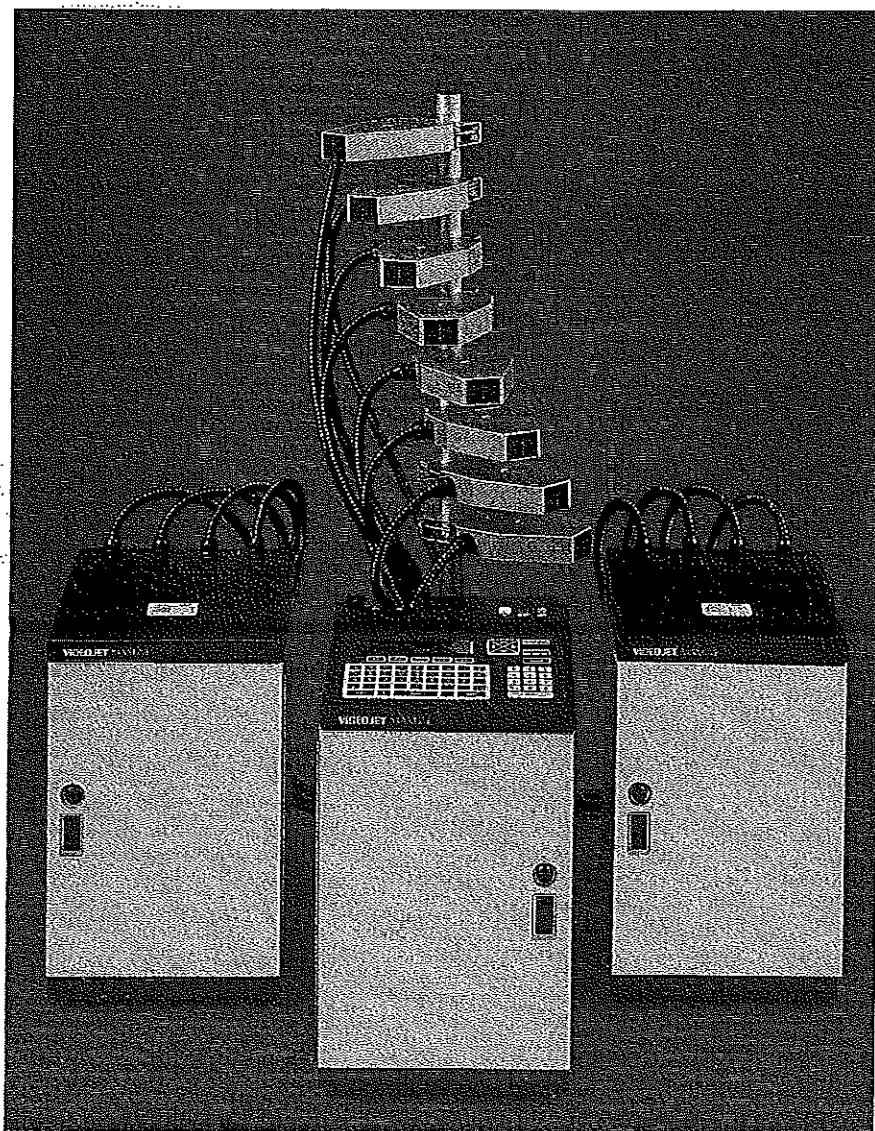
Bar Coding



Special Characters



Character heights range from 3/8" to 2 1/4"

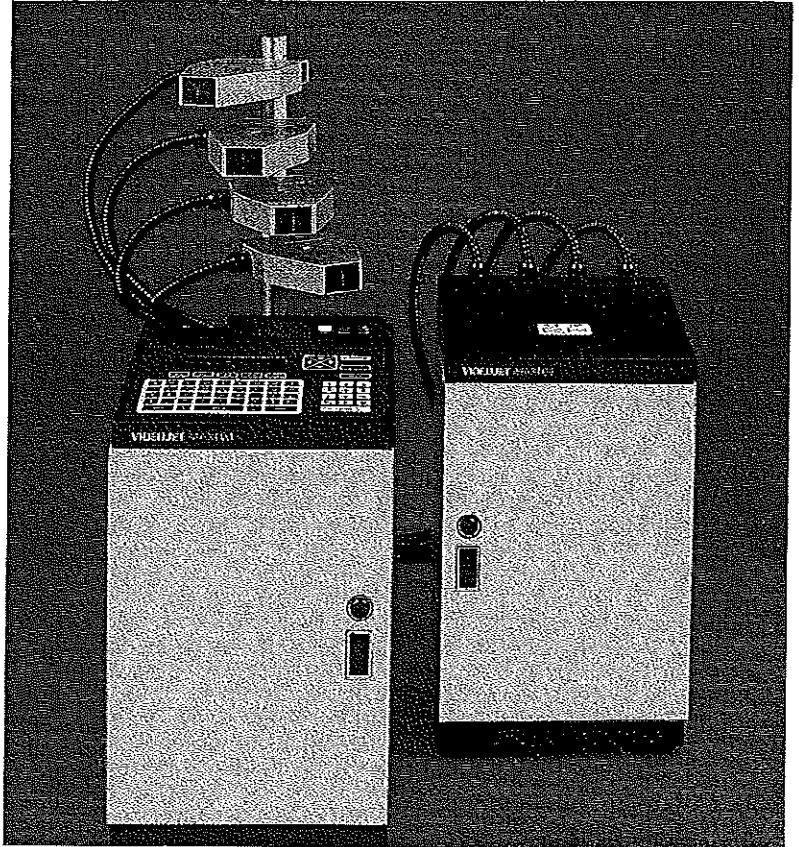


MAXUM Multiple Module...

grows with your plant

The MAXUM Multiple Module contains its electronic controls in one cabinet and its ink supply in one or two additional modules. You can use one to eight standard print-heads, one to four Maxi-heads, or a combination of both to provide up to eight lines of print. Add a second ink module and more print-heads as your plant's requirements grow. And do it all from up to 300 feet away from the electronics module, thanks to remote print-head capability.

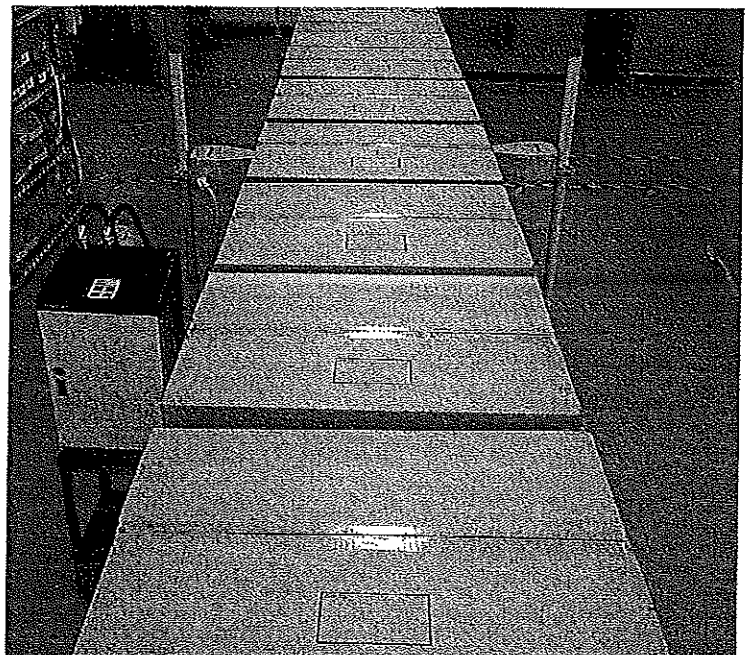
MAXUM Systems are Underwriters Laboratories (UL) listed (110VAC only) and Canadian Standard Association (CSA) Certified (110VAC only).



One of several Multiple Module combinations, this Series 40 comes with an ink supply module, an electronics module, and four standard printheads.



MAXUM Multiple Modules employ one of two separate ink modules, each of which supply up to four regular printheads.



Use up to eight regular printheads, four Maxi-heads, or a combination of both to provide up to eight lines of print.

MAXUM Single Module...

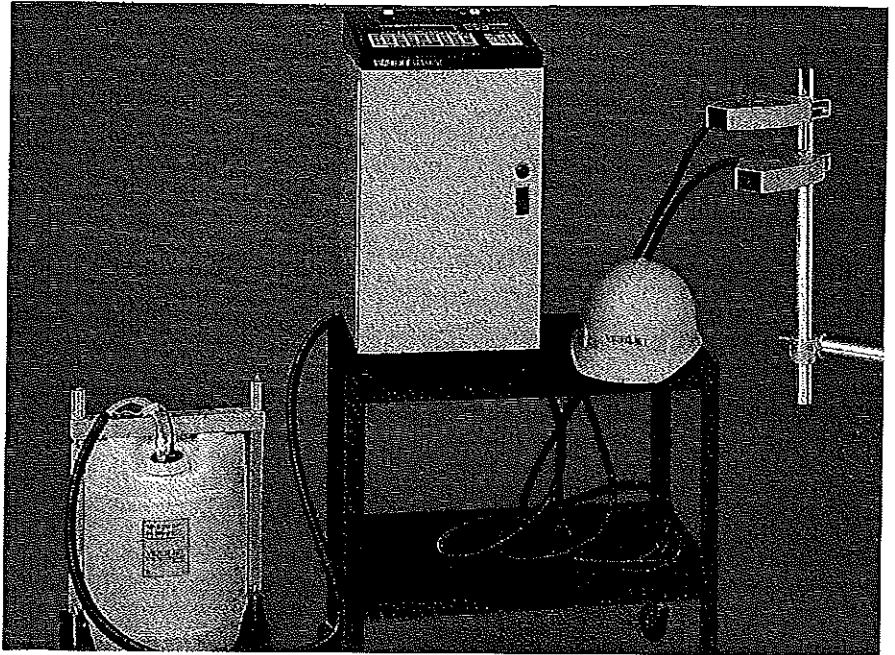
when all you need are two lines of print

The MAXUM Single Module is an economical solution when your package coding requires only one or two lines of print. With both electronics and ink supply enclosed in one compact module, the Single Module fits right into the tightest spaces on your packaging line. But while its footprint may be small, its capabilities aren't.

MAXUM Systems are Underwriters Laboratories (UL) listed (110VAC only) and Canadian Standard Association (CSA) Certified (110VAC only).



Simpler coding couldn't be simpler. Using either two standard printheads or one Maxi-head, the Series 20 can print up to two lines.



Less than 2 ft. high and 1 ft. wide, MAXUM fits neatly into your line. Accessories: console stand, printhead stand, and 5-gallon external ink supply.



Small but mighty. The Single Module contains electronics, hydraulics, and an ink supply all in one cabinet.