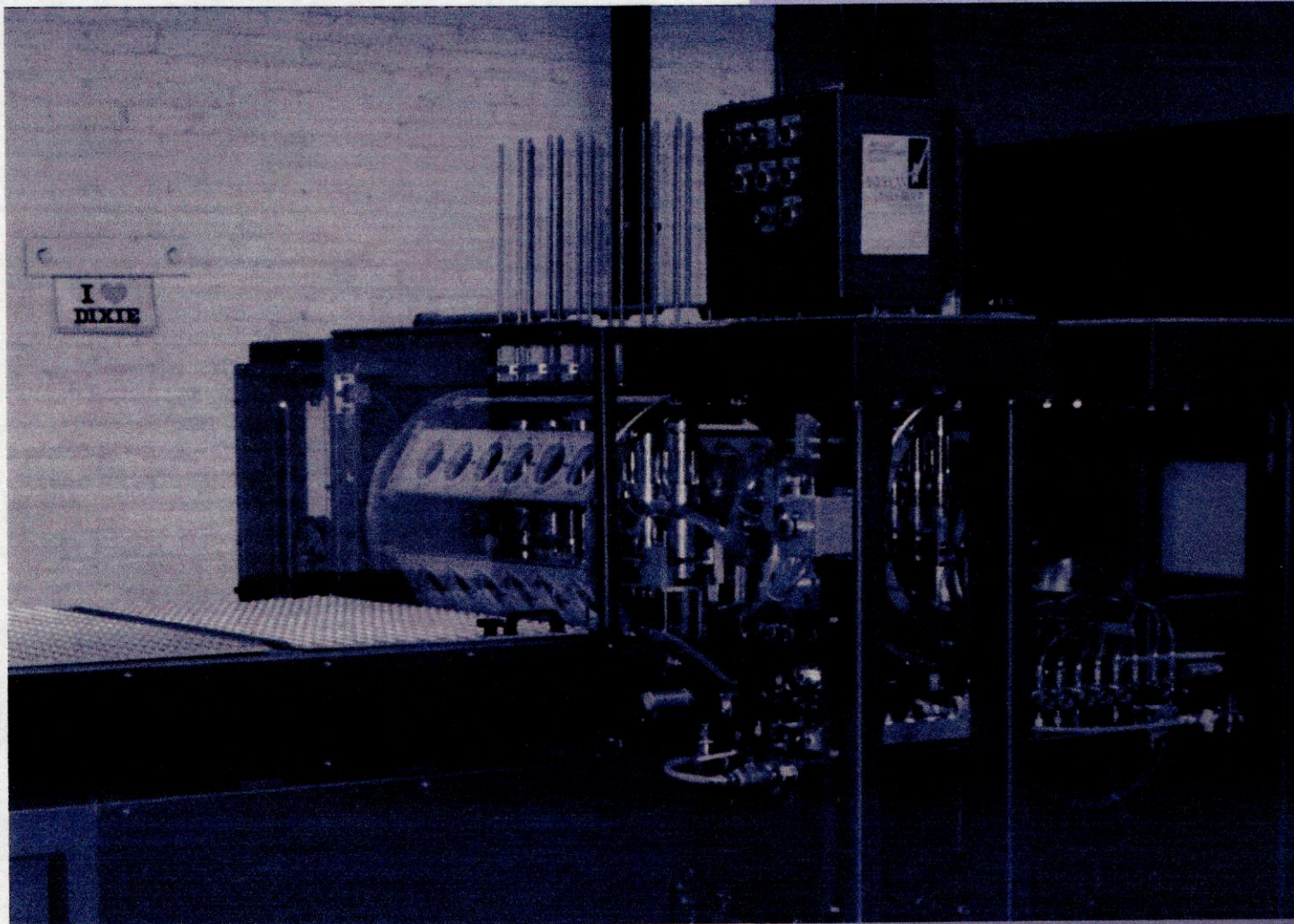


AUTOMATIC FLUTED CUP DENESTER



The American Dixie Cup Denester separates and places fluted baking cups into baking pans or trays at a remarkable 99.9% reliability rate. The system which is internationally patented places rows of cups into servo fed pans or trays. Rates of 50-60 rows per minute on a single drum or 100 rows per minute on a double drum are available.

Packaging – Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

*Advanced
Manufacturing
Systems*



AMERICAN
DIXIE GROUP

AUTOMATIC FLUTED CUP DENESTER

PROCESS

- Singulation of cups from stacks.
- Servo drive pan fed and positioning.
- Cup placement into pan cavities.
- Pan release to depositors.

FEATURES

- 99.9% reliability rate.
- Single row cup placement at 50-60 rows per minute.
- Changeover to a variety of cup sizes and shapes.
- Software changeover for pan cavity centers.
- PLC/SERVO controlled.
- Tubular steel construction.

OPTIONS

- Washdown construction.
- Infeed pan control.
- Drum lift function for transparent throughput.
- Depositor interface or integration.
- Double row placement increasing productivity.

OTHER SYSTEMS AVAILABLE

- Automatic Donut Loader.
- Automatic Depanner.
- Custom Engineered Systems.

"THERE IS NOTHING MORE POWERFUL THAN AN IDEA WHOSE TIME HAS COME"

*Advanced
Manufacturing
Systems*

AMERICAN
DIXIE GROUP



Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

AMERICAN DIXIE GROUP INCORPORATED
22 MILL STREET ALBANY, NEW YORK 12204
518 432 1000 VOICE 518 432 1086 FAX