812 Series

TAPER AND DETAPER







Microcontrol Electronic history

Established in 1976, Microcontrol Electronic introduced the first worldwide automatic Taper and Detaper on the market in 1984.

Since then hundreds of equipment has been sold all over the world to the most important Companies such as Atmel, Ibm, Infineon, Intel, Micron, Motorola, Philips, Stm and Tl. Microcontrol Electronic Taper and Detaper can be customized according to customers' process specification: applications with special tapes like photosensitive Dupont Riston® and thermal sensible Rexpan® have been already successfully experienced.



Lowest cost of ownership through "total gap control"

software fully adjustable gap between wafers

lowest tape consumption



Ultra thin wafers processing: our special zero force lamination technology eliminates extra bow due to tape tension on wafers

Our unique taping roller allows to perfectly process very high bumped wafers

Adept Robot with Carbon Fiber Handler



HIGHEST THROUGHPUT

TAPER

80 wafers/hour DETAPER 90 wafers/hour





Ultra thin wafer detaping with our special chuck

Fully adjustable software and mechanical detaping process

Detaping Station





SYSTEM SPECIFICATIONS

WAFER SIZE THROUGHPUT CENTERING / ALIGNMENT TAPE COMPATIBILITY MINIMUM TAPE WIDTH

N° of 8" WAFERS WITH 100m ROLL FOOT PRINT CE marking SEMI Standard SECS-GEM full compliance WAFER ID / CASSETTE ID SMIF SYSTEM M.T.B.F. 8"-12" **80 wfrs/hr**

CONTACLESS VISION SYSTEM

ALL KIND OF TAPES

8" **215mm** 12" **315mm**

8" 470 wfrs - 12" 320 wfrs

1,9m²

Full compliance Full compliance

Option

Option OCR - DOT matrix - BCR

Option 550 hrs 1hr

The above systems specification are process dependant.

812 Series

SYSTEM SPECIFICATIONS

WAFER SIZE
THROUGHPUT
CENTERING / ALIGNMENT
TAPE COMPATIBILITY
FOOT PRINT
CE marking
SEMI Standard
SECS-GEM full compliance
WAFER ID / CASSETTE ID
UV Station
SMIF SYSTEM

M.T.B.F.

M.T.T.R.

8" - 12" **90 wfrs/hr**

CONTACLESS VISION SYSTEM

ALL KIND OF TAPES

1,9m²

Full compliance Full compliance

Option

Option OCR - DOT matrix - BCR

Option Option 550 hrs 1hr

The above systems specification are process dependant.



via Giuba, 11 - 20132 Milan - ITALY phone +39 02 28.31.44.20 fax +39 02 28.71.777

e-mail: info@microcontrol.org www.microcontrol.org







