Cost Effective Sub-Micron Workhorse

The UltraStep 1100 Wide Field 1:1 Projection Stepper System exposes reticle images in a step-and-repeat manner onto 3", 4", 5", and 6" wafers with fine line resolution (1.0um standard, 0.8um optional) and tight overlay accuracy.

The low cost and compact design of the UltraStep 1100 make it an ideal choice for chipmakers upgrading from older equipment to the more advanced UltraStep 1100.

The UltraStep 1100 can be integrated in a mix-and-match scenario with other, higher resolution steppers, maximizing throughput while minimizing production costs.

This system is equipped with an Automation Autoloader. The size can be configured for 3" thru 6". Manual loader available.

The stepper is equipped with the HP 362 computer system. The internal 500MB hard disk can store up to 20,000 recipe files.

SPECIFICATIONS:

Maximum Square:

Wafer Size: 3", 4", 5", 6"

Loader Type: Intelligent or Automation

Computer: HP 362 with Hard Disk

Uniformity: 3.0 %

Depth of Focus: 3.0 ums @ 1.0um lines

Maximum Aspect: 30 x 9.5 mm

14 1 x 14 1 mm

Maximum Area: 27.5 x 10.6 mm

Reticle Size: 3" x 5" x 0 090"

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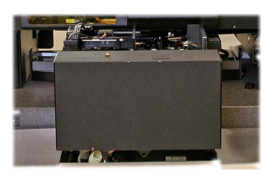
Web www.stepequipment.com

Ultratech Model 1100 Widefield

Serial number 746 Manufactured July 1st, 1991 Minimum resolution: 1.0 micron



Automation Autoloader



Serial Number Plate

