

# CHIPRASE

*The first  
professional  
UV EPROM  
eraser  
that lets you  
erase so many*



*ICs in such a small space.*

## Feature:

- Light weight, space saving, and durable plastic body design.
- Electronic Timer adjusts UV exposure from 10 to 60 minutes.
- Two layer design utilizes the top and bottom areas of the UV tube:  
Top layer capacity: Up to 8 pieces of 32 pin DIP ICs.  
Bottom Layer capacity: Up to 9 pieces of 40 pin DIP ICs.
- Top layer features a stair type receptacle for ICs. This ensure that all 24, 28, and 32 pin ICs are positioned correctly for maximum UV exposure. (IC windows face downward through an opening in the receptacle.)
- Automatic UV shut off switches protect users from UV exposure when opening the top cover or bottom drawer.
- Anti-static sponge surfaces provide ICs with protection from static Penetration.
- Power-on LED indicators.

## Specification:

- Dimension: 78mm (W) × 71mm (H) × 217mm (L)
- Gross Weight: 660g.
- Adapter: 9V DC, 600mA, 218g.
- UV light tube: 2537 A, 4W, 6 inches.

## Ordering Information:

- AT-701/110: 110VAC line voltage
- AT-701/220: 220VAC line voltage
- AT-701/240: 240VAC line coltage

**HI-LO SYSTEMS**

MCATCHIPRASE/H.C 6/1999