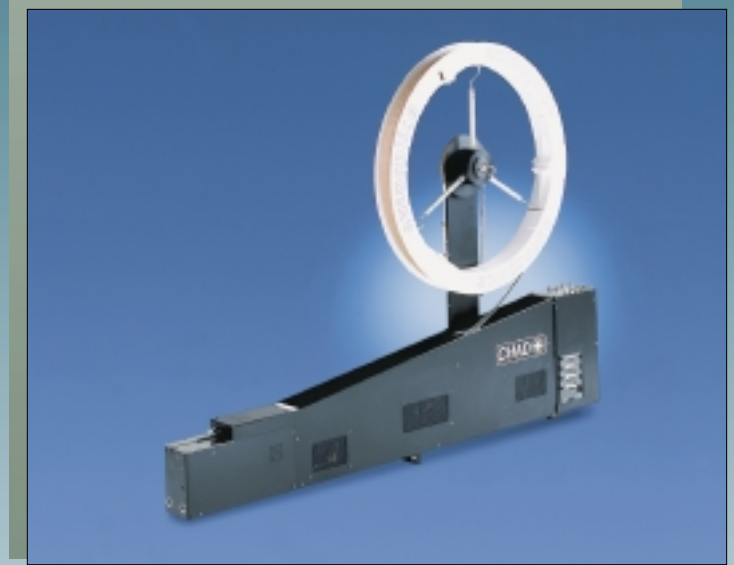


DISTINCTIVE FEATURES

- Handles both single and dual row continuous pin header with minor adjustments allowing for maximum flexibility and uptime
- Low parts, parts present, and splice detect sensing provide superior operating intelligence
- Can be safely reloaded while system is in operation eliminating down time
- Includes standard quick change base for repositioning and removal ease
- Utilizes positive feed mechanism
- Rapid refresh cycle provides greatest possible line throughput
- Precision part/lead registration allows for greater reliability and repeatability
- Narrow footprint maximizes valuable space on work cell
- Dynamic reel tensioner eliminates coast
- Highest quality tooling virtually eliminates need for regular or preventative maintenance

The CH can programmably pull any pin(s) and cut any length required in any sequence. ▶

*PRODUCT DESCRIPTION*

The **CHAD** CH Continuous Header Feeder is ideal for medium to high volume PCB applications. This cost effective feeder has been designed to reliably feed reeled continuous strip components. It can present headers of individual lengths from either single or dual row stock with minor adjustments. It provides part polarization capability by way of a programmable pin removal system. The CH can programmably pull any pin(s), cut any length, in any sequence designated, to meet various header application requirements. Parts up to 40 pins long (80 pins on dual row parts) may be presented.

Quality and aesthetics are an integral part of all **CHAD** systems ensuring low cost, reliable, high performance operation.

Typical Parts Styles Handled