

The Hover-Davis

FUJI Tape Feeders



**RELIABLE,
ELECTRONIC,
MULTIPITCH
TAPE FEEDERS**

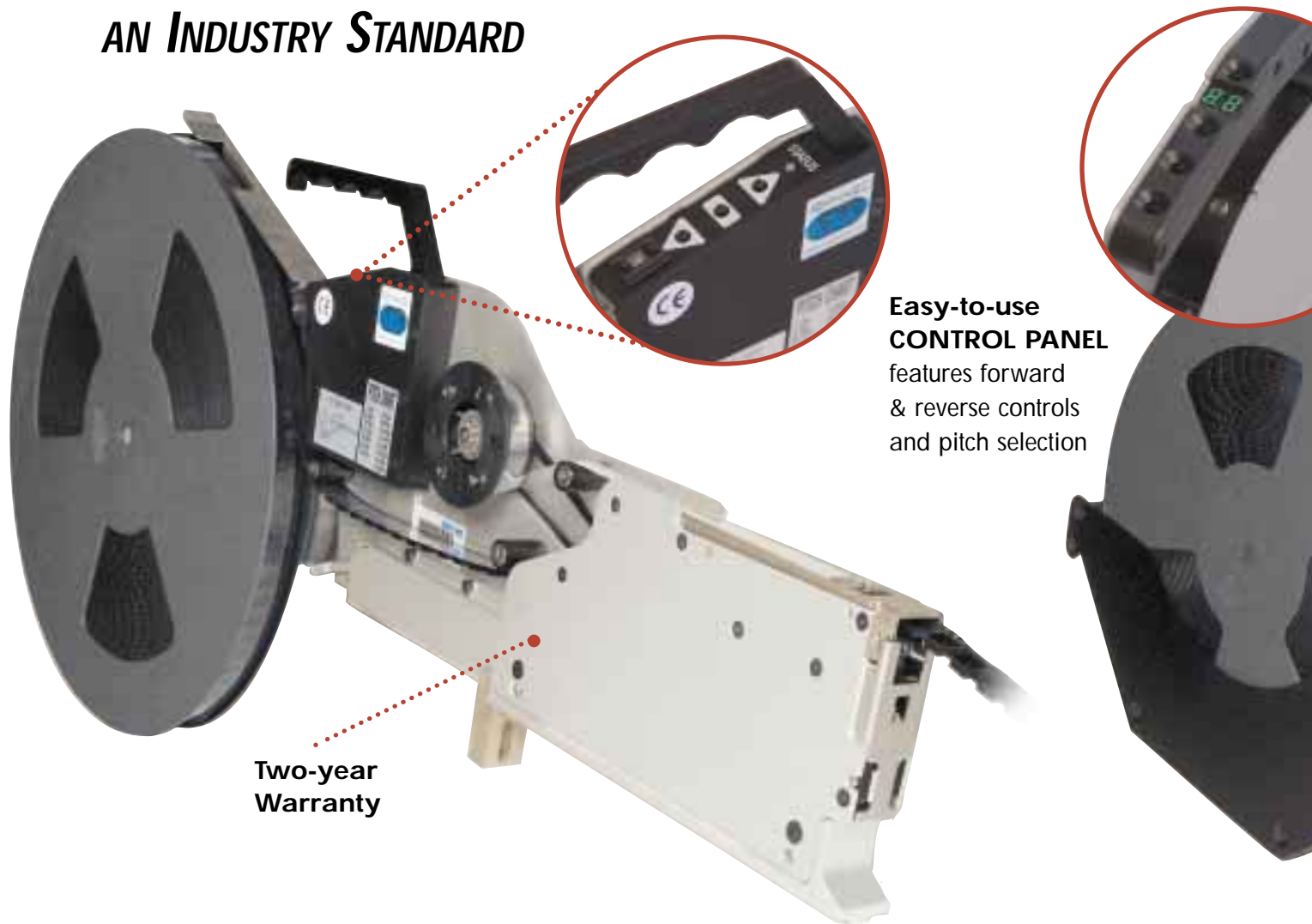
**FROM THE WORLD LEADER IN
COMPONENT DELIVERY SYSTEMS**

HOVER-DAVIS®

Hover-Davis **FUJI** Tape Feeder

QF Series Tape Feeders

AN INDUSTRY STANDARD



**Easy-to-use
CONTROL PANEL**
features forward
& reverse controls
and pitch selection

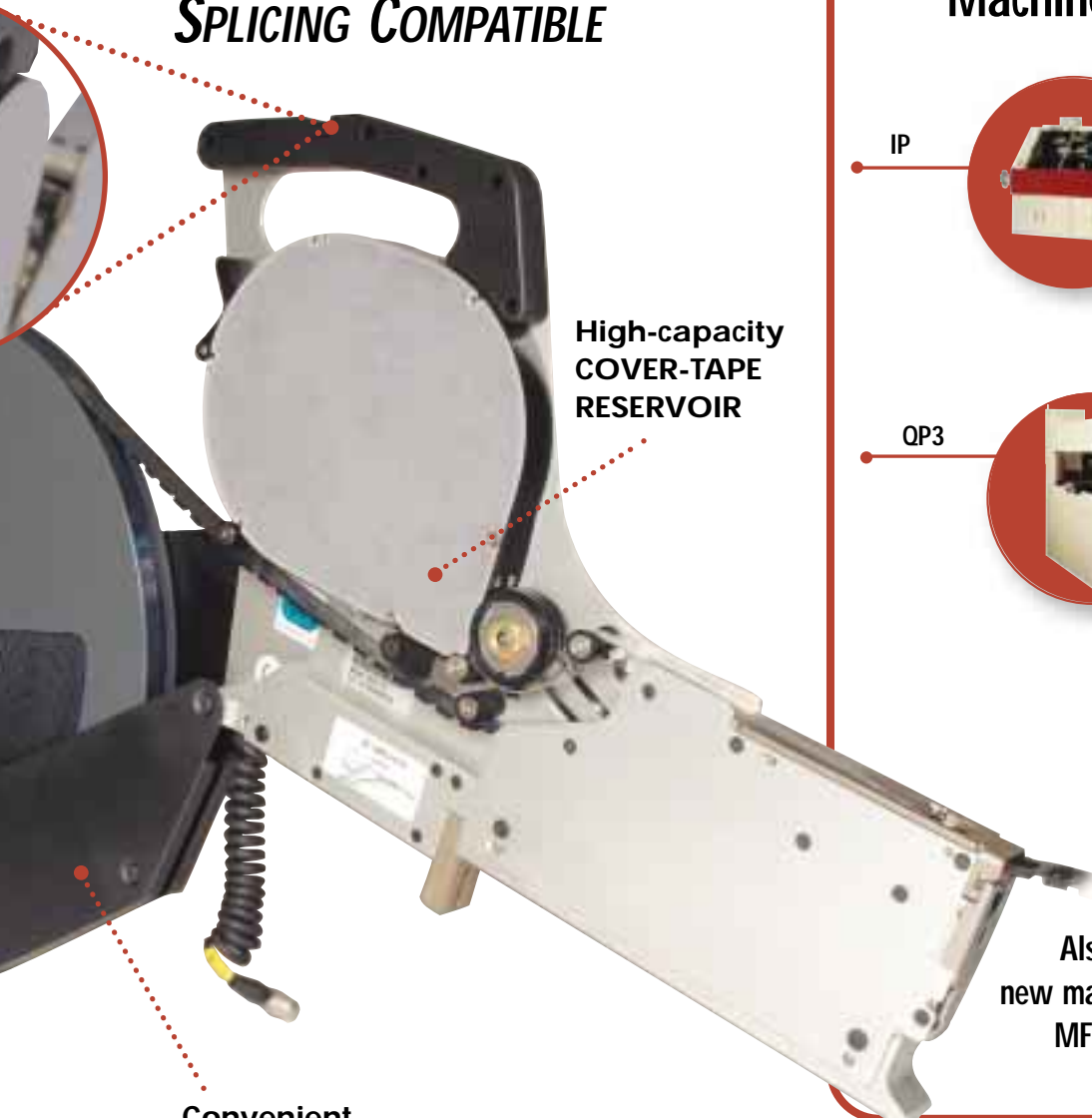
**Two-year
Warranty**

QF & SF Features

- Reliable, electronic, multipitch operation
- Accommodates deep pocket components
- Light-weight, ergonomic design
- Useful diagnostic and maintenance tools
- Very low maintenance
- Easily customized for special applications
- Tape widths up to 120mm

SF Series Tape Feeders

SPLICING COMPATIBLE



High-capacity
COVER-TAPE
RESERVOIR

Convenient
REEL BASKET
for easy loading and
unloading of tape reels

**Do you frequently stop your machine
to reload or swap feeders?**

Consider the **Hover-Davis SF Feeder**
for **Non-stop Operation.**

Machine Compatibility

IP



QP2



QP3



XP



Also compatible with
new machine models using the
MFU feeder interface.

HOVER-DAVIS®

Phone: (585) 352-9590 • Fax: (585) 352-4870

E-mail: sales@hoverdavis.com

100 Paragon Drive • Rochester, NY 14624 • www.hoverdavis.com

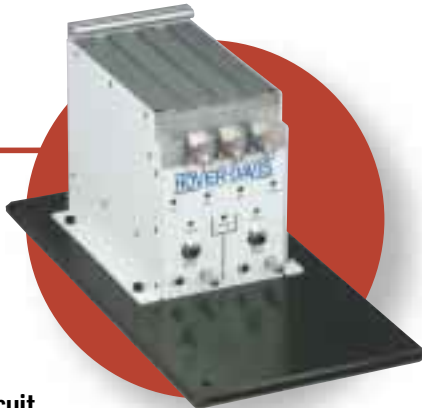
World Leader In Component Delivery Systems

accessories

for **FUJI**

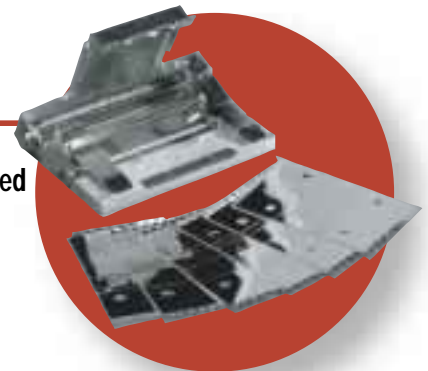
Set-up Station

For off-line loading and operation of Hover-Davis and Fuji feeders. Features short-circuit sensing circuitry.



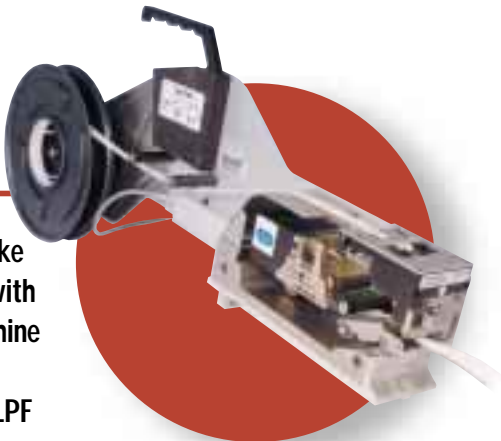
Splice Tool

Small, pocket-sized tool for splicing component tapes of all widths and pocket depths. Innovative splice is compatible with all feeder types.



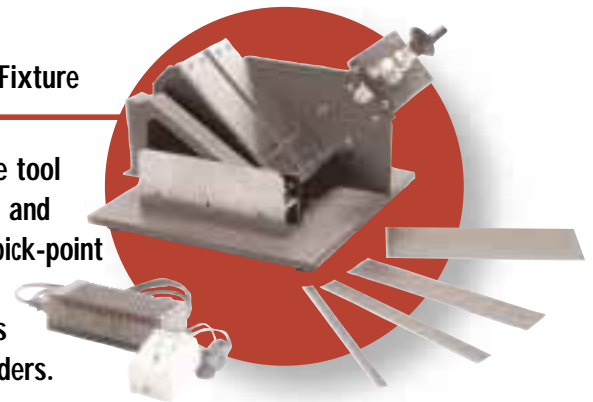
Label Feeder

Place labels like components with your Fuji machine using the Hover-Davis LPF Label Feeder.



Calibration Fixture

Maintenance tool for checking and calibrating pick-point accuracy of Hover-Davis and Fuji feeders.



HOVER-DAVIS®

100 Paragon Drive, Rochester, NY 14624
phone 585-352-9590 • fax 585-352-4870
sales@hoverdavis.com • www.hoverdavis.com

Hover-Davis is a registered trademark of Hover-Davis, Inc.