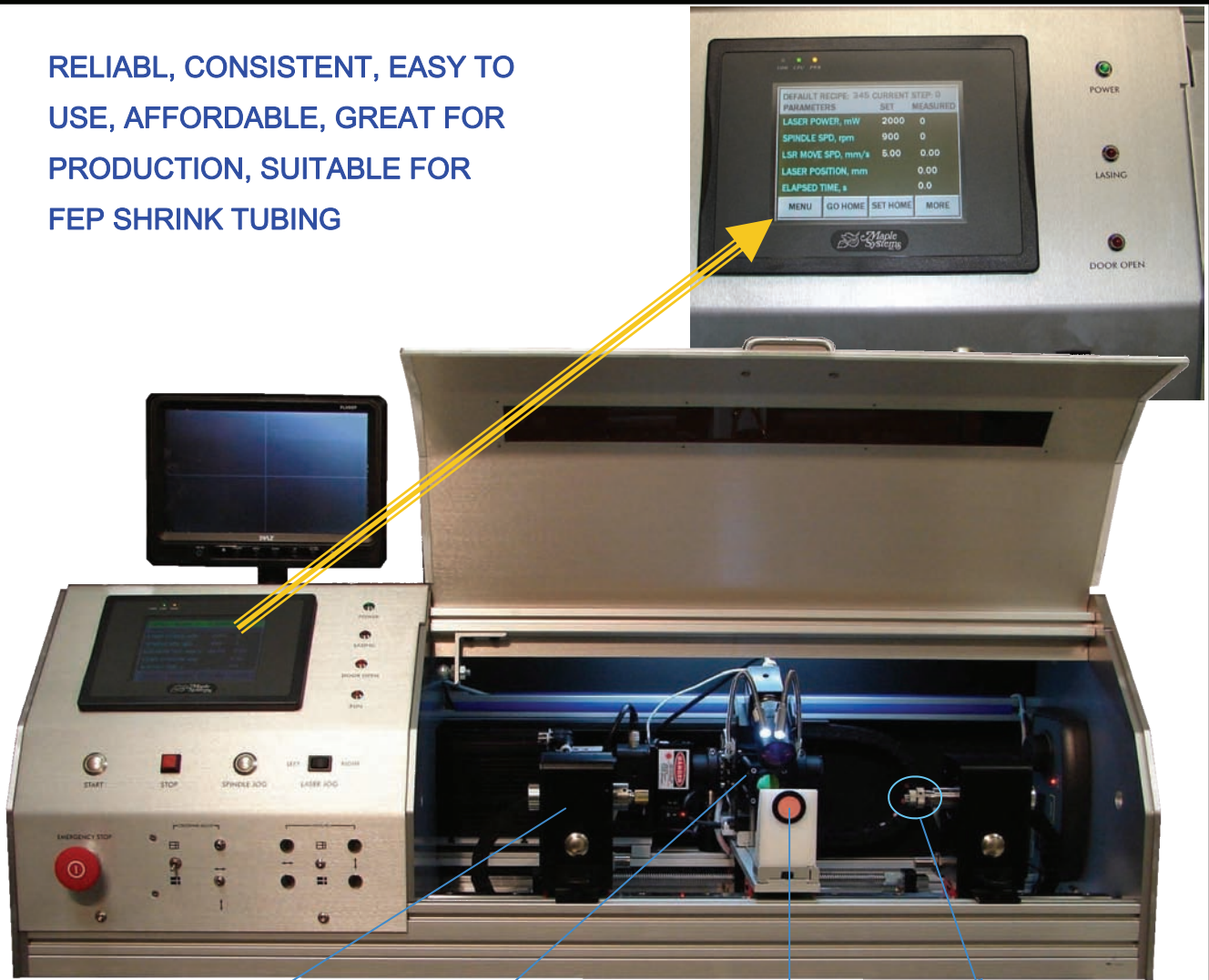




Pioneers in catheter laser bonder development since 2002

LBS4200P CATHETER LASER BONDER

RELIABLE, CONSISTENT, EASY TO USE, AFFORDABLE, GREAT FOR PRODUCTION, SUITABLE FOR FEP SHRINK TUBING



DEFAULT RECIPE: 345 CURRENT STEP: 0	
PARAMETERS	SET MEASURED
LASER POWER, mW	2000 0
SPINDLE SPD, rpm	900 0
LSR MOVE SPD, mm/s	5.00 0.00
LASER POSITION, mm	0.00
ELAPSED TIME, s	0.0

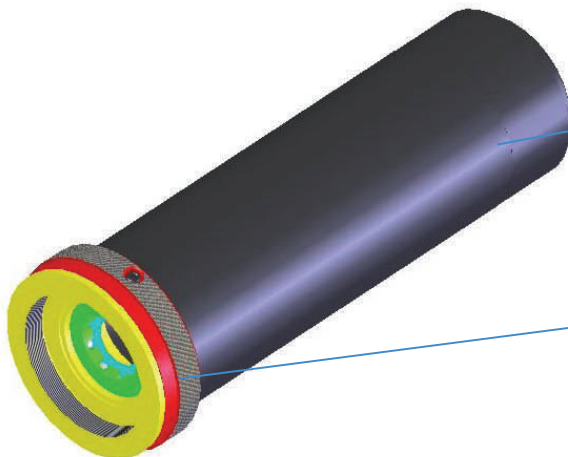
MENU GO HOME SET HOME MORE

Dual direct drive spindles can be anchored anywhere along the rail

Delivery system providing parallel laser beam with scaled iris to adjust beam size

With the help of an alignment disc, laser aiming adjustment is easy

Your support mandrel is never going to get caught between the jaws of the gapless micro chuck

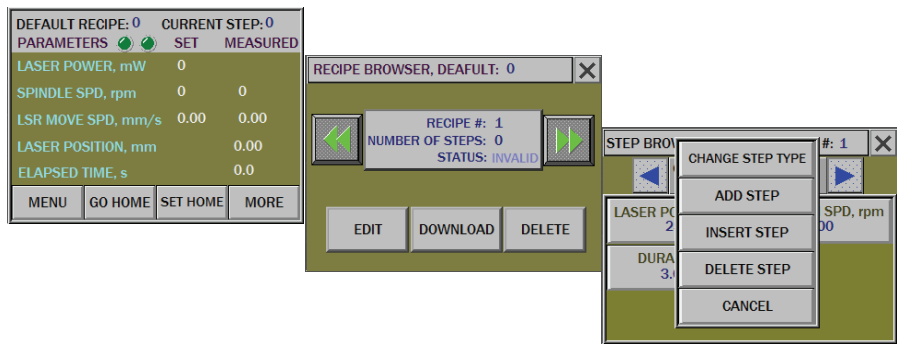


Beam expanded and made parallel

A calibrated adjustable iris allows changing beam size

User Interface:

Equipped with a clear, state of the art touch-screen controller, programming the LBS 4000 is now easier than ever.*



* These screens are highly dynamic. They work similar to a Microsoft window program

Process & Operational Features

- Closed loop laser provides power stability within 2%
- Real time laser power display
- Electronic shutter to eliminate power surge during code start
- Parallel beam delivery system with scaled iris to adjust beam size
- Micro chuck rotates precisely to 0.002"
- 6" or larger touch screen programmable controller
- Process monitoring system with CCD camera
- Built-in red diode pointer and crosshair generator
- Recipe selection with barcode scanner
- Optional auto power calibration
- Optional powered chuck open/close fixture
- Plug and play
- No training required

Programming Features

- Proprietary serial multi-step bonding algorithm
- Allows 9 steps in a bonding recipe
- Allows 10 parameters in each step
- Three types of steps: Static, Dynamic, Manual
- Specify absolute laser power in milliwatts
- Up to 500 bonding recipes can be stored in the touch screen HMI
- Data acquisition to PC
- Create partial circular bond and pattern bond
- Backup recipe to USB drive and restore
- WinRecipeEditor available
- Optional advanced data acquisition

Do not forget to check our chuck options and accessories

We're Here to help

New to laser bonding? No problem. We provide training and process development
We also offer bonding services for small quantities

Some Samples†:

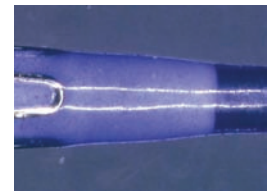
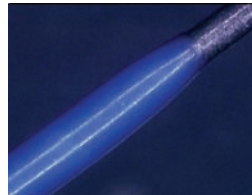


Soft Tip Attachment



PU Balloon Bond

Taper Formation



Stent Wrapping and Tip Bonding

† These represent only part of the capabilities of our laser bonder

INNOVA DESIGN, INC.

10340 Camino Santa Fe, Suite C
San Diego, CA 92121
USA

Phone: (858)535-9389
Fax: (858)675-9420
E-mail: info@innovadesigninc.com

