# LASERMAX



# Folder 92CD

The LASERMAX Folder 92CD is designed to fanfold output from continuous form printers while bypassing the stacker unit of the printer. It can fold 6"–16" paper lengths up to 19.5" wide. The Folder 92CD features automated forms loading for easy start-up. It has a low profile to facilitate loading and viewing of paper movement through the folding mechanism. Its triple gear assembly allows form size changes simply by switching the format lever to an alternate position—no tools are required for this operation. A new version of the Folder 92CD is now available to fanfold pinless paper, eliminating excess waste caused by pinfed tractor holes. An optional kit replaces the gears and allows automatic form size changes. The delivery table may also be upgraded with a separate motor to efficiently transfer forms to the Vertical Stack Turner or PFT Cart.

# Benefits of the LASERMAX Folder 92CD

- Automatic forms loading for easy start-up
- Triple gear assembly allows form length changes without tools
- Ergonomic design
- Low center point so paper movement can be seen through the folder mechanism
- Fully interlocked safety covers to protect operators from moving parts
- Plastic folding spirals for increased operator safety

### Standard Features of the LASERMAX Folder 92CD

- Automated forms loading and loop control
- Microprocessor controlled
- LCD operator panel
- Adjustable slant folding table and belt speed to accommodate forms in a wide range of paper weights
- Onboard diagnostics

# **Optional Features of the LASERMAX Folder 92CD**

- Kit for automatic form size changes
- Delivery table with separate motor
- New pinless version now available

LASERMAX

# Folder 92CD

B B B B B B B B B B B B B B B B B B B
9200

### General Print Simplex or duplex Paper feeding Pinfed or pinless Web width 6"-19.5" 155-495mm Form length 6"-16" Paper weight 55-200 gsm Web speed 60-360 ft/min 0.30-1.80 m/s CE (98/37/EG), EMC, cUL, FCC **Approvals** Color Pearl-white

# Electrical

North America	15A, 1 Phase, 208 V, REC=L6–15R
Other countries	10A, 200-240 (+6% -10%) VAC 1-50/60Hz
Power consumption	Standby 80 W Running 250 W
Heat emission	170 kcal/h, 720 kJ/h, 680 BTU

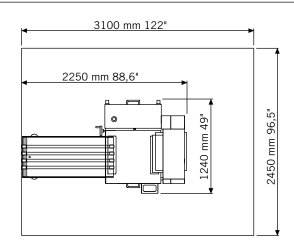
# Environment

Operating noise65 dB(A)Relative humidity $50 \pm 10\%$ 

Physical Length

Length	45.3"	1150mm
with table	88.6"	2250mm
Width	49"	1240mm
Height	59"	1500mm
Weight with table	1235 lbs	560 kg

# **Service Area**



# Options

Interface to all printers Infeeder to all printers Vertical Stack Turner 192CD Kit for automatic form size changes Delivery Table with separate motor Printed Forms Transport (PFT) Cart Pinless infeed

Lasermax Roll Systems reserves the right to make any technical amendments without prior notification.



www.lasermaxroll.com

### World Headquarters Långgatan 21 S-341 32 LJUNGBY

S-341 32 LJUNGBT Sweden Phone +46 372 256 00 Fax +46 372 828 37 info@lasermaxroll.se

### Belgium Phone +32 3 780 70 70 info@lasermaxroll.be

Great Britain Phone +44 1793 488 008 info@lasermaxroll.co.uk

Singapore Phone +65 62 46 64 61 jc.persson@lasermaxroll.sg

### North & South America

Downers Grove, IL Phone +1 630 271 3900 information@stralfors-us.com

Burlington, MA Phone +1 781-229-2266 sales@rollsys.com