



# MAGELLAN FLEXO

## Spot Printer

A Product Of



Builders Of Machinery For Industry Since 1981

### KEY FEATURES:

- Single-End Pull Roll, Hold Down Roll And Anilox Pressure Adjustment
- Print Areas: 88" x 12"  
92" x 12"  
110" x 12"
- Repeat Distance: 27"
- NEW! Digital Readouts For Feed Roll Pressure, Impression Pressure, And Anilox Pressure!
- Single-Handle Wash-Up For Color Change!
- Laser Engraved Anilox Roll
- Carbon Fiber Metering Blade

The Magellan Flexo Spot Printer is the latest member of the Magellan family of short-run corrugated box making equipment. Designed to address the gap between printing simple cert stamps and full logo printing, the Flexo Spot Printer offers flexo print quality but at a much more affordable price.

Utilizing a standard clutch and brake system for drum actuation, the Flexo Spot Printer is as easy to service as it is to use. With the addition of a laser engraved anilox roll, an air bladder meter control system and composite metering blade, the Flexo Spot Printer produces superior print quality for the short-run corrugated box industry.

The Magellan Flexo Spot Printer prints the full width of the sheets processed on large format boxmakers. Available in 88", 92" and 110" width, the Flexo Spot Printer can print the largest boxes. Capable of printing single wall, double wall and triple wall corrugated, it is extremely versatile.

The Magellan Flexo Spot Printer can be added to almost any short run box-maker, even those made by other manufacturers. It can also be used with center-set machines as well as the side-set Magellan series of machines, allowing full width printing to be added to machines that previously did not have full width printing available.

### The Advantages Of Buying An **American** Made Product

At RJE, we often see companies investing in products from overseas because they are half the price as that of American made products. The issue with this is, you are getting everything for half the price: the quality, the parts, and the attention and service you so desperately need when your machine is failing to produce! Can you really afford this? Remember the old adage:

*"You get what you pay for!"*

Why buy from RJE, an American company? At RJE, we couldn't be more proud in what we manufacture. Our machinery is made of heavy-duty construction, the highest quality parts, the highest technology available, and most of all it is all backed up by the highest quality of attention and service around!

So, before you purchase from overseas, call us, we would like the opportunity to compare.



[www.rjemachinery.com](http://www.rjemachinery.com)