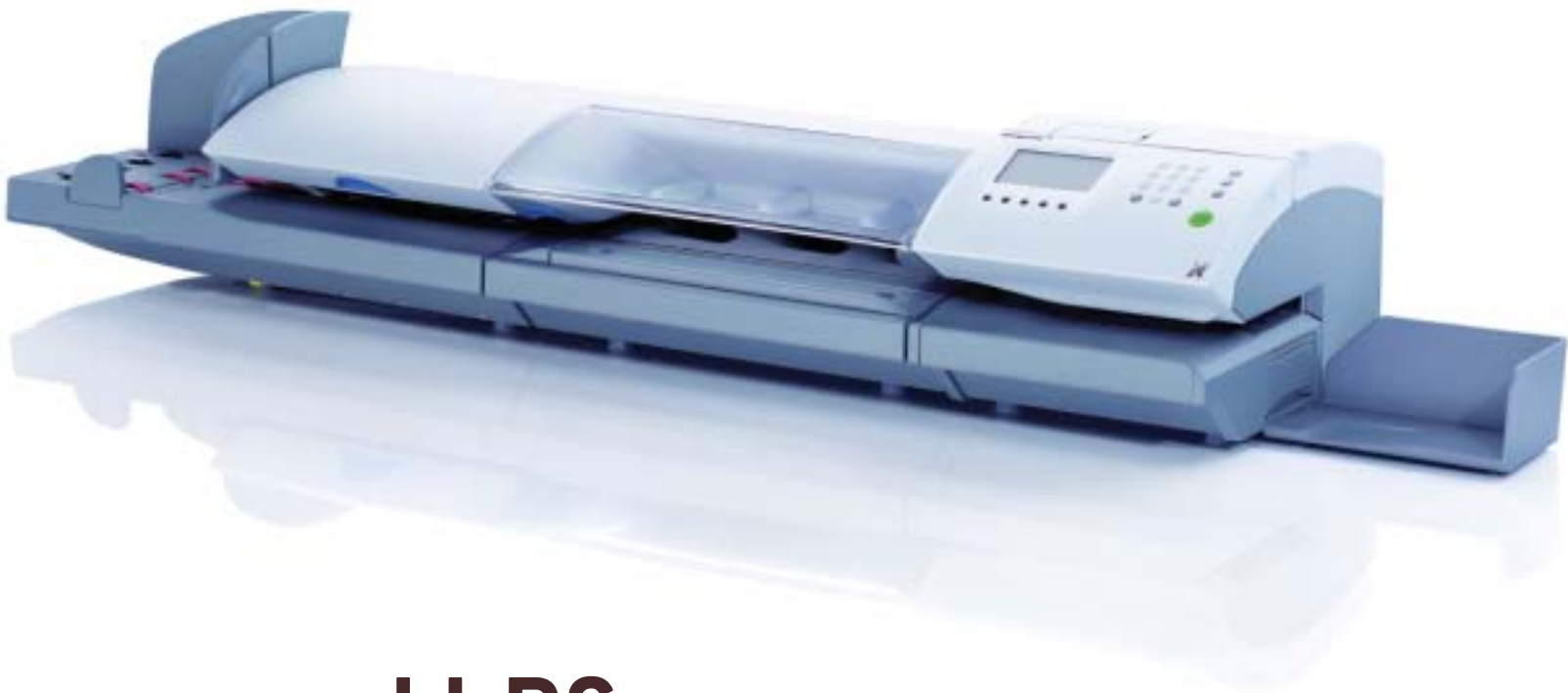


neopost 



# IJ-DS DYNAMIC SCALE FOR HIGH VOLUME MAILING SYSTEMS

The IJ-DS In-Motion Weighing System combines simplicity, performance and style in a single integrated package

WE VALUE YOUR MAIL 

# IJ-DS

## THE NEOPOST DYNAMIC SCALE

The IJ Dynamic Scale is a revolutionary in-motion weighing system that will weigh mixed mail pieces one by one and print postage according to weight and selected class. Operating at a top speed of 120 letters per minute on the IJ-110 system, this in-motion weighing system will allow mail operators to quickly process large mailings in no time.



### FEATURES

- Maximum thickness up to 1/2"
- Oversize sensors: Length / Width / Thickness
- 32oz. maximum weight capacity
- Modular design allows for future upgrades
- Batch in-motion mode - sample 1st item then full speed
- Self-aligning feed system eliminates skew
- Comprehensive Rate Structure

### APPLICATIONS

- Medium to Large volume mailings with mixed weight and format items
- Bulk or Presort mailings
- Requirement for wide feed deck to handle variable weight flats

The Dynamic Scale determines weight and is also capable of measuring length, width and thickness, ensuring oversized surcharges are applied automatically as needed. The comprehensive list of USPS rates can be customized, guaranteeing that the postage rate you use most often is right at your fingertips.

The IJ-DS is engineered like no other dynamic scale on the market:

- Performance** Maximum throughput is maintained by intelligent mail format sensing.
- Reliability** The self-aligning feed system eliminates skew. The result: a crisp imprint every time.
- Accuracy** Patented feed guides ensure each item is controlled while its weight is determined at high speed.

The IJ-DS is compatible with the IJ-70/80/90/110 products.

### WHY CHOOSE NEOPOST

Neopost is a leading worldwide provider for mailing and shipping solutions. Our innovative products and services bring simplicity and efficiency to your complete mailing process to make your business run more effectively.