



## SEM Model 2125S STRIP CUT PAPER SHREDDER

With Basic Start-Up Kit (one 50MI bottle Oil and Package of Waste Collection Bags)

### SYSTEM PERFORMANCE FEATURES:

- |                                   |   |
|-----------------------------------|---|
| • Sheet Capacity Range            | Up to 28 Sheets * per pass                        |
| • Speed                           | 20 FPM  |
| • Shred Size                      | 5/32"   |
| • Waste Collection                | 20 Gallon   |
| • Power/ Horsepower               | 115V -60Hz / .75 Hp (230/220V-50Hz Available)     |
| • Feed Opening                    | 10.25"  |
| • Dimensions (W x D x H) / Weight | 19.5" x 14.75" x 28.25" / 63 lbs                  |
| • Warranty                        | Lifetime Cutting head / 3 Yr Parts / 90 day Labor |

**\*Sheet Capacity Range is based on paper grade and proper power.**

### SYSTEM OPERATOR FEATURES:

- SEM-PRO FEATURE GROUP:
  - SPS ~ Safety Protection System with Auto Shut Down
  - ECC ~ Electronic Capacity Control
  - ESM ~ Energy Saving Mode
  - EASY SWITCH Control
- TAA Compliant



### About SEM-Pro Feature Group

**Safety Features:** A comprehensive safety package that ensures optimum safety. Consists of an **SPS** (Safety Protection System), an Electronically Controlled safety flap in the feed opening to prevent fingers and ties from entering the cutting area. **Auto reverse and power cut-off** to avoid paper jams; **Bag full and door ajar** auto shut down.

**Energy Saving GREEN Features:** Integrated **ESM** (Energy Saving Mode) to automatically shut down the system after 30 minutes of non use. Double motor protection against overheating and insulation for **noise reduction**. Cabinets made from **recycled wood** materials.

**User Performance Features:** **ECC** (Electronic Capacity Control), a visual *feed* to help prevent overfeeding. Auto functions are also controlled by the easy-to-use **EASY SWITCH** panel with integrated visual indicators.

**SEM: An ISO 14001 Registered Company**  
*Demonstrating our commitment to a GREEN environment!*