



## **SEM Model 0301 "Jackhammer" HARD DRIVE SHREDDER**

When it comes to the fast, safe, easy destruction of hard drives, nothing outperforms the Jackhammer™ from SEM. This slow speed, high torque shredder uses specially designed saw tooth hook cutters to chew up about 30 hard drives in a minute with a particle size **1.5" Wide**. That's just 2 seconds per drive ( Our testers told us they probably could have done more, but they just couldn't feed it fast enough). It's clean, quiet ( 70 to 88 dB), vibration free, and has a small footprint. And, since it's mounted on casters you can literally use it anywhere. With it's convenient "discharge conveyor", shredded material is easily deposited into a dumpster, barrels, Gaylord boxes or any convenient waste collection container. Unit is **MADE in AMERICA**

In addition to Hard Drives, the Jackhammer is ideal for the shredding of **cell phones, blackberries, data tapes, optical media, memory sticks, PCBs and similar electronic data storage devices.**

### PRODUCT SPECIFICATIONS

<b>Drive Capacity / Speed</b>	Up to 30+ per minute / 2,000 per hour *
<b>Shred Size:</b>	Random x <b>1.5" wide</b>
<b>Power / HP</b>	5 HP , 460/ 220 /208 V , 3 Phase (User Selectable Voltage)
<b>Hour Meter</b>	Included
<b>Throat Width:</b>	8" X 2.5" Feed Opening
<b>Dimensions (WxHxD)/ Weight</b>	54" x 50" x 30" (Depth w/ conveyor ~ 80") / 2,200 Lbs
<b>Evacuation</b>	Discharge conveyor INCLUDED
<b>Std Warranty</b>	24 Months Parts / 90 Day Labor

**POWER NOTE ~ 3 PHASE power at 208, 230 OR 460V ( User selects ).** The Model 0301 does NOT come equipped with a Plug and/or Receptacle. User is responsible to provide such. A licensed electrician is recommended to install. Plugs and Receptacles are dependant upon selected voltage.

**\* PERFORMANCE NOTE ~ Output is dependant upon size and thickness of drives being destroyed. System limited to Hard Drives up to 1.65" Thick**

**OPTIONAL**

- **7.5 HP Motor**
- **HEPA Air Filtration**



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