



800-634-8981 info@ameri-shred.com

◇ Capable of Shredding up to 2400 Drives/Hour ◇

SOLID STATE DRIVE SHREDDER:

AMS-2000-SSD / AMS-1500-SSD

SSD & ROTARY DRIVE SHREDDER:

AMS-2000HD-SSD / AMS-1500HD-SSD

Options:

- Infeed conveyor
- Hard drive counter
- Backlit laser burned logos
- Mobile truck installation
- Air particulate system: (See 2nd page)



SPECIFICATION CHART

Motor	15 or 20 HP TEFC
SSD Shred Width	3/8"
Rotary Drive Shred Widths	1.5", 1" or 3/4"
Single Infeed	20" W x 4" H
Dual Infeed's	9.5" W x 4" H
Voltage	208/230/460v-3 Phase
Output	Discharge Conveyor
Dimensions	94" L x 75" W x 67" H

THROUGHPUT

Model Number	Shred Widths	HP	Solid State Drives / Hour	Standard Rotary Drives / Hour	Server Drives / Hour	Weight
AMS-1500-SSD	3/8"	15	2100	---	---	4800 Lbs.
AMS-2000-SSD	3/8"	20	2400	---	---	5000 Lbs.
AMS-1500HD-SSD	3/8" / 1.5"	15	2100	2100	1050	4900 Lbs.
AMS-2000HD-SSD	3/8" / 1.5"	20	2400	2400	1200	5100 Lbs.
AMS-2000HD-SSD	3/8" / 1"	20	2400	1800	900	5100 Lbs.
AMS-2000HD-SSD	3/8" / 3/4"	20	2400	1200	600	5100 Lbs.



800-634-8981 info@ameri-shred.com

Optional on Series 2 and Series 3 Solid State Drive Shredders

AIR FILTRATION SYSTEMS

Optional on Solid State Drive Shredders: Series 2 & Series 3

The AMS air filtration system was designed to help reduce possible odors and/or contaminants from escaping into the atmosphere during solid state drive destruction.

Standard Features:

- Inexpensive and disposable pre-filter protects the blower and HEPA filter
- The blower is housed in cast aluminum
- The blast gate serves as an air flow control valve

SPECIFICATION CHART

Motor	1 HP TEFC
Air Flow	400 CFM at 3" static water gauge pressure
Efficiency	99.97% on particles 0.3 micron and larger



Ameri-Shred's air filtration systems consist of six major components which include the inlet, pre-filter, blower, blast gate, HEPA filter and ductwork.

An air filtration system must be part of your original order. It cannot be retrofit at a later date.