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Electrical/Power Certification Form Destroyit[®] 5009 Shredder



SHREDDERS

CUTTERS

TRIMMERS

FOLDERS

COLLATORS

BOOKLETMAKERS

SUPPORT PRODUCTS

The 5009 requires the following:

- 1. 208 to 230 V AC, 50/60 HZ, 3-Phase—<u>Stable Voltage</u>
- 2. 50 Amp circuit breaker **OR**
- 3. General Duty Safety Switch fused for 50 Amps.

If 208 volts or less is present under no-load, power will probably drop below minimum requirements under full load and possibly cause performance problems. Machine may be hard-wired to circuit breaker. Power Cord is 8 AWG, 3 conductors and one ground. Safety switch can be utilized to deter unauthorized use. Selling dealer will be responsible for providing service on this machine.

IMPORTANT:

The 5009 is engineered to shred only the types of material listed in the product description contained in MBM Corporate communications. The shredding of unapproved material will void warranty. It is not designed to be used in any type of mobile shredding activities and doing so will also void warranty.

Proper oiling of the cutting shafts is imperative for the correct operation of the machine. It is the customer's responsibility to ensure that the machine is properly oiled (MBM recommends 10 pulls on the oiling lever for every bag filled). ______customer initials.

Electrical/Power Certification	3134 Industry Drive
Customer name:	North Charleston
Street address:	South Carolina 29418
City / State / Zip:	800-223-2508
Phone number:	Fax: 843-552-2974
Measured no load voltage: A-B A-C B-C	www.mbmcorp.com
A-Ground B-Ground C-Ground	
Readings performed by:	
Signature: Phone number:	
Customer name:	
Signature:	
Dealer name:	
Signature:	
NOTE: If the machine is used to shred checks in high volume a modification kit must be installed by MBM before shipping. There will be an additional charge for the kit and its installation. See the selling dealer for more information. Is the modification kit needed? Yes No	→SINCE 1936

Special Delivery Information

In order for MBM Corporation to process a delivery, we need to obtain the following information. This will help ensure that the delivery is made in a timely and correct manner. Please remember that shipping costs vary depending on services.

Does the customer have a loading dock? Yes____ No____ If yes, is the loading dock at least 48 inches high? Yes_____No_____

- 1. Who will be responsible for removing the freight? Dealer____ Customer____ Truck____ Allied___ Allied supplies driver and one helper with standard delivery (if necessary, extra helpers are billed at \$80.00 ea.)
- 2. What type of equipment will be used to remove the freight from the truck (i.e. pallet jack, forklift)? Note: moving equipment must be rated to move 3,080 lbs.
- 3. Does installation area conform to space assignment plan, illustrated on page 3?

For installations involving lift-gate delivery:

- 1. Is the receiving area large enough to handle a large semi or does it require a small truck?
- 2. Who will be responsible for moving the freight into the building? Company____ Delivery company employees_____

For cases involving inside delivery:

1. Please list a contact persons name and phone number at the delivery site.

Name_____ Phone number _____

- 2. To which floor is the freight being delivered? _____ Is there anything else about the layout of the building that could possibly affect delivery? If yes, please comment ______
- 3. Does the customer have an elevator rated for the weight and dimensions of the freight?
- 4. List the doorway widths that machine will have to pass through _____ (5009 dimensions (D x W x H): 92 x 51 x 72 inches, crated / 87 x 41 $\frac{1}{2}$ x 68 $\frac{1}{2}$ inches, uncrated)
- 5. Does the customer want the machinery uncrated and removed from the skid, put in place, and all debris removed by Allied? Additional charges will apply Yes_____ No_____

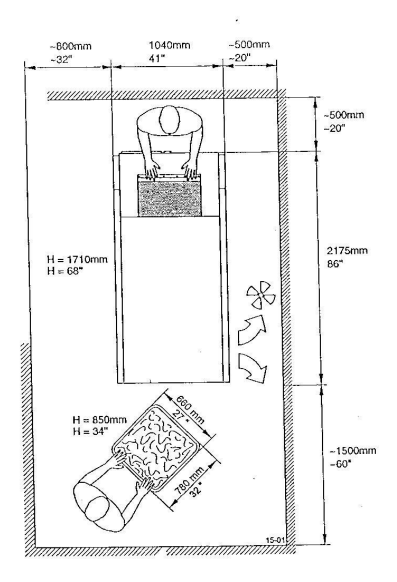
Customer name	Date
Signature	-
Dealer name	Date
Signature	_

We cannot ship the equipment until these forms are completed and returned to the MBM Customer Service department (Fax # 843-552-2974).

MBM Corporation is not responsible for any charges incurred as a result of incorrect electrical or delivery information.

5009 Space Assignment Plan

Illustration A





fusing with conveyor, allow 36" from the back of the machine plus room for collection device / cart and accessibility to remove shredded material. The amount of room needed will vary according to the type of collection device you decide to use at your facility.