

↳ 5009 HIGH CAPACITY CROSS-CUT SHREDDER

extra-large feed table with conveyor belt and electronically secured safety guard | easy-to-use control panel with push buttons for forward, stop, and reverse | safety lock and key, main switch, and emergency stop button | automatic reverse and re-feed in case of paper jam | optical indicators show operational status | two automatic speed modes: "Power" for bulk feeding large quantities of paper, and "Speed" for high speed shredding of smaller amounts | high quality, hardened steel cutting shafts are soft metal resistant and can take CDs, VHS tapes, hardbound documents, and 3-ring binders | lifetime warranty on cutting shafts | convenient, centralized oiler for lubrication of the cutting head | dual 3 phase motors (24 maximum horsepower) rated for continuous operation | durable gears enclosed in dust-proof housing | large shred compartment with easy-access door located at rear of machine | mobile shred cart with bag mounting frame for easy replacement of disposable shred bags | 79 gallon bin capacity | automatic power cut-off when shred bag is full or when cabinet door is opened | thermal switch prevents overheating | mounted on heavy duty casters | optional accessories: modular conveyor belt system and additional shred carts

Dimensions (D x W x H): 85 1/2 x 40 3/4 x 67 1/2 inches (depth with conveyor system: 121 inches),
Shipping weight: 3,080 lbs.



50 amp. dedicated line required

CENTRALIZED OILER



A centralized oiler provides quick and easy lubrication of the cutting head.

POWERFUL CUTTING HEAD



The high quality, tempered steel cutting head allows shredding of hardbound documents, including 3-ring binders.

SHRED CART



The electronically secured door at rear of machine allows safe and easy removal of shred cart.

↳ 5009 CROSS-CUT

Particle size 11/32" x 1 1/2"-3"
(6 x 50 mm)

Sheet capacity 600+*

Security level 2

Feed opening 20"

Max. horsepower 24

* may vary due to variations in paper and power supply

All technical data is approximate and subject to change. © MBM Corporation, 2/2008.