

→ 4605 HIGH CAPACITY SHREDDER

small footprint | top loading feed hopper for bulky materials such as crumpled paper from wastebaskets | special rotating paddle for positive feeding of bulky materials into the cutting head | standard feed opening for flat paper with automatic start and stop controlled by photo cell | fold-away feed table | main switch and emergency stop button | automatic reverse and power cut-off in case of overfeeding | soft-touch control keys for forward (continuous operation), stop, and reverse | optical indicators show operational status | high quality, hardened steel cutting shafts are soft metal resistant and can take CDs and hardbound documents | lifetime warranty on the cutting shafts | high powered 3 phase motor rated for continuous operation | durable gears enclosed in dust-proof housing | cabinet door opens from front | mobile shred bin for easy replacement of disposable shred bags | 61 gallon shred volume | automatic power cut-off when hopper or cabinet door is opened or when shred bag is full | thermal switch prevents overheating | mounted on heavy duty casters

Dimensions (D x W x H): 30 x 29 x 67 inches, Shipping weight: 715 lbs.



FEED HOPPER



Should a paper jam occur, the electronically secured hopper can be tilted back to clear it quickly and safely.

MOBILE SHRED BIN



The shred bin on casters is easily removable through the front door. Shredder stops automatically when door is opened.

→ 4605 CROSS-CUT

Particle size 3/16" x 2 %'
Sheet capacity 50-60*
Security level 3
Feed opening 18"
Max. horsepower 7 1/3

→ 4605 CROSS-CUT

Particle size 3/32" x 5/8"
Sheet capacity 32-37*
Security level 4
Feed opening 18"
Max. horsepower 7 ½

All technical data is approximate and subject to change. © MBM Corporation, 3/2010.





1675 Sismet Road, unit 4 Mississauga, Ontario L4W 4K8 800-387-2528, fax: 905-840-1114 www.ideal-mbm.com

VEV

3134 Industry Drive North Charleston, South Carolina 29418 800-223-2508, fax: 843-552-2974 www.mbmcorp.com

€ c(VL)us

Dealer:

may vary due to variations in paper and power supply