Intimus S14.95 6mm x 50mm Industrial Cross Cut Shredder





Call Us at 1-800-944-4573

Industrial Shredders

INTIMUSSERIOUS PERFORMANCE

"Designed for ease-of-use, mobility, high-volume performance and versatility!"

MODEL 14.95





- Safe the 14.95 shredder has a locking master switch, reverse function, auto-off if waste bin is opened, thermo-sensor motor protection
- Developed to be narrow enough to fit through standard width doors for complete mobility two fixed and two lockable heavy-duty casters
- Designed for easy operation with a conveyor belt feed system, a 440mm (17.323") wide feed opening, easy to use/understand controls and an automatic anti-jam function
- Takes flat or crumpled paper paddles sweep and hold paper in place so shredding is quicker and more efficient





MODEL 14.95

INTIMUSSERIOUS PERFORMANCE

Features

- Cutting speed is 55-59 ft./min.
- Easy to see lights for power on, paper jam, and bin door open
- Two switches for power one On/Off with locking key and one with Off and Forward or Reverse function
- Idling sound level approximately 68 dBA
- Bin full warning with auto stop
- Bin door on right side optional left side retro-fit kit available
- 53 gallon large capacity waste bin optional baler available
- Auto reverse 3 times if jamming occurs
- Motor peak power consumption 10Hp
- 220 Volt/60H, three phase power supply required
- Optional accessories:
 - Feed table expander
 - Emergency, front stop bar
 - Waste door hinge kit
 - Replacement bags Item# PB9



Specifications

Model# 698924 (non-baler)

Shred Size	6mm x 50mm (0.236" x 1.969")
Shred Type	Cross-cut
Capacity*	120-130 sheets
Speed	59 ft. per minute
Throat Size	440mm (17.323")

Model# 698904 (Special Order)

Shred Size	5.8mm (0.228")
Shred Type	Strip-cut
Capacity*	130-140 sheets
Speed	55 ft. per minute
Throat Size	440mm (17.323")

All Models

Unit Size	66"L x 31"W x 65"H
Weight	1,125 lbs.

Shred this amount of paper in about an hour!

880 lb. - 990 lb. per hour (depending on which model you use)

^{*}Based on a range of office papers (variable depending on paper quality, size, weight or grain & sufficient power supply). All measurements are nominal conversions of metric measurements. Subject to engineering changes and color variances.



