

Optional accessories

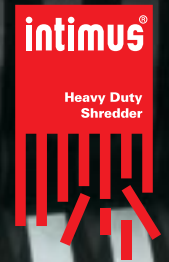
Feed table expansion

The feed table can be expanded on both sides with screw-on style extensions for convenient and rapid loading of huge material quantities.



Emergency-Stop-Bar

Screw-on style Emergency-Stop-Bar for the feed table. This Martin Yale invention provides for maximum operating safety beyond all applicable safety prescriptions.



General catalogue Large Document Shredder Range



Administration
Department
shredders

Modular shredder
combinations for
very large
volumes



Large shredders
in a choice
of capacity classes



VibroCompactors
for
volume reduction



Dust
extractors



Shredder / Baler
Combination



Packaging
material
shredder

Technical changes and colour variances reserved; 09/2006

Further data shredder product lines from MARTIN YALE...

intimus TARLOS

86723



Large Document Shredder 14.95



Large document shredder 14.95

...with loose shredded material collection

Large document shredder with a sophisticated feeding method



Designed to ease operation

- Feeding via conveyor belt
- Dosage paddles pull not only smooth, but also crumpled paper in the same way
- Suits all standard continuous paper formats with its working width of 440 mm
- ON / OFF control via a rotary selector switch
- Separate main power switch
- Alarm „bin full“, with simultaneous automatic stop of the shredding process



Swivel-out receptacle

- Supplied as standard equipment
- Capacity 200 litres
- The receptacle can be swivelled out to the right side. Upon request swivelling out to the left side can be made available as an option.
- Environment-friendly disposal in PE-bags
- Convenient removal of the filled PE-bag by using a pallet.

Standard safety system

- Lockable master switch
- Safety switch to stop machine if access door to the receptacle is openend
- Motor protection device with thermo-sensor

High flexibility

- Movable on two fixed and two lockable guide rollers
- The 800 mm width gives easy access through all standard doors
- A bracket under the table holds the feed cable safely and comfortably during carrying



Technical Standards

High performance

- High-power, thermally protected geared electric motor (4.0 kW motor power) and stable drive
- Rugged, wear-resistant cutting rollers made from high-grade steel for optimum cutting performance
- 440 mm working width; suitable for all standard computer formats

Cutting mechanism versions

| Security class | DIN 32 757-1 | 3 | 2 | 1 |
|---------------------|---------------|---------|---------|---------|
| Size of shreds | mm | 6 x 50 | 5,8 | 11,8 |
| Shredding capacity* | sheets | 120-130 | 130-140 | 200-210 |
| Cutting speed | approx. m/sec | 0,30 | 0,28 | 0,28 |
| Working width | approx. mm | 440 | 440 | 440 |

* based on 70 g/m² A4 paper. Sheet capacities vary depending on quality, weight, grain of paper and sufficient power supply.

Designed for ease of operation

- Clearly laid out, rugged rotary selector switch for ON / OFF and reverse function
- Lockable master switch to prevent unauthorised use
- Visual status displays



Trouble-free operation

- All system functions are programmable logic controller (PLC) controlled
- Automatic reverse and restart in case of overload



Unique input method

- Generously sized feed table for controlled, manageable, safe and rapid loading
- Integrated conveyor belt moves the paper to the cutters
- Dosage paddles in front of the shredding mechanism take smooth as well as crumpled paper
- Cutting mechanism with easy access for maintenance



Comprehensive safety features

- Extensive safety systems provided for all functions to protect the operator and the machinery



Technical Data

| | | Large Document Shredder 14.95 |
|------------------------|-------|-------------------------------|
| Collecting sack volume | l | 200 |
| Filled weight | kg* | 20-38 |
| Sound level | dBA** | app. 68 |
| Power supply | Volt | 400 / 3ph |
| Motor power | kW | 4.0 |
| Dimensions L x W x H | mm | 1,680 x 800 x 1,640 |
| Weight | kg | 443 |

* depending on material and cutting width

** idling

