

1478



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 volume reduction



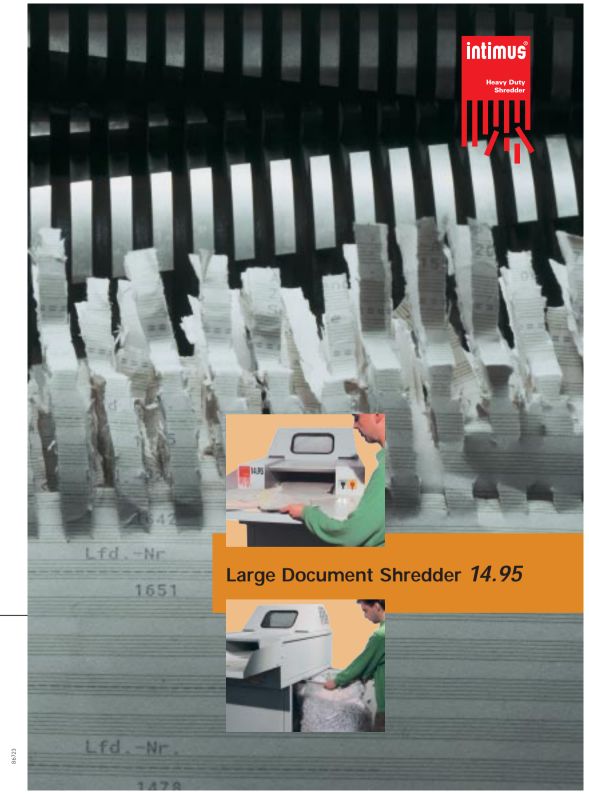


Shredder / Baler Combination



Packaging material shredder

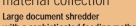
Technical changes and colour variances reserved; 09/2006



Large document shredder 14.95

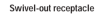
...with loose shredded material collection

with a sophisticated feeding method





- 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



- 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

Technical Data		Large Document Shredder 14.95	
Collecting sack volume	I	200	
Filled weight	kg*	20 - 38	
Sound level	dBA**	арр. 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









- 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	2	2	1
	DIN 32 737-1	3	Z	ļ.
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

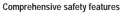


Trouble-free operation

- All system functions are programmable logic controller
- 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



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

