

The reliable brand!



RS30, RS40

A TRADITION OF RELIABILITY

The reliable and rugged RS30 and RS40 shredders were developed for a wide range of applications and have a proven track record for decades. These compact machines can stand alone or be integrated into comprehensive systems.

Functional design, high availability and consistent throughput are all hallmarks of these tough and dependable machines.

FUNCTION AND DESIGN

Material is drawn into the main cutters (1) and both pre-shredded and re-shredded in a single pass. Material that doesn't pass through the screen (2) is transferred to the secondary cutters (3). The secondary cutters then transport the material back inot the cutting chamber for re-shredding. The final product: precisely defined, homogeneous particles.





TYPICAL APPLICATIONS

- Files and folders Dashboards Interior auto trim Bank notes Organic waste CDs Plastic film Green waste
- Waste rubber Wood waste• Cardboard packaging Cardboard tubes Plastic drums Plastic packaging Leather
- Metal chips Oil filters Paper Plastic bottles Production waste Foamed boards Punching scrap Bumpers
- Tetra pack Textiles Transformer coils Packaging material etc.

For more information please refer to the brochure "Individual Shredding Solutions"



QUALITY FEATURES

High availability

- Integrated electronic shut-down for unshreddable items
- Resistant to foreign material due to low speed cutting shafts
- Integrated central lubrication system (A)
- Maintenance-free mechanical seals (B) prevent dirt and dust from entering into gears and bearings
- Electric oil level monitoring
- Easily replaceable wear plates (C)
- Straight forward design (no hydraulics, couplings, etc.) ensures reliable operation
- Cutting disks with integral collar (no separate spacers) distributes cutting force over wide area

Operational advantages

- Quick change screen system (E)
- Reliable tooth belt drive (E) with two independent motors and rugged, heavy-duty gears (F)
- Unique anti jam screen design (G) with bevelled sides
- Consistent final particle size
- One step pre- and re-shredding
- Self feeding for most materials no ram required
- Low noise and dust generation

Functional design

- Operational controls (H) directly at the machine with integrated emergency stop
- New enclosure design protects all components from dirt and dust
- Sectional tubular steel frame (I) resists warping
- Compact design integrates into complex installations without difficulty
- Universal discharge flange easily interfaces with downstream components
- Can be loaded from all sides
- Very large screen area ensures high throughput
- High torque drive easily handles tough materials
- Standard cutting chamber wear plates

Options

- Hydraulic ram for bulky materials
- Variable frequency drive (VFD) speed control for adjustable throughput and reduction of start-up peaks
- Screw conveyor for efficient discharge of shredded material
- Automatic central lubrication system
- "UNTHA Carefree package"













Four-shaft shredding system

TECHNICAL DATA		R530	R\$40
Driving power	kW	11 / 15 / 22	30 / 37 / 44
Charging hole	mm	450 x 600	750 x 700 / 1,000 x 700
No. of cutting shafts		4	4
Speed main shafts	rpm	23	24
Speed secondary shafts	rpm	34	32
Ø Perforated screen	mm	15 - 40	15 - 40
Weight	kg	са. 2,000	ca. 3,300 / 3,600

All dimensions in mm.





*) Valid for RS30

40 years of expertise

More than 8,000 shredders in daily operation!

Options



Further Options

- Frequency inverter for infinite adjustment of speed to the input material to be shredded and for reduction of start-up peaks
- Discharge screws for efficient discharge of output material
- Automatic central lubrication system
- "UNTHA Carefree package"



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UNTHA shredding technology

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