

Dual Shaft Industrial Shredders

Brentwood heavy duty industrial shredders have been part of the solid waste processing industry for over 30 years. With proven reliability and performance, we can supply units up to 110kW with a wide selection of cutters, and various feed and discharge arrangements. Brentwood can customise a shredder to suit your particular shredding requirements.





Sizes from 5kW to 110kW

High torque/low speed = low maintenance

Robust and durable

Planetary gearboxes for exceptional duty cycle and low noise

High surface hardness and core strength, repairable alloy cutters

Hexagonal alloy shafts for superior strength

Standard with DOL start. Brentwood SMART START or ECO Vari Drive also available.

Close tolerance cutting action

Permalube system to keep bearings lubricated

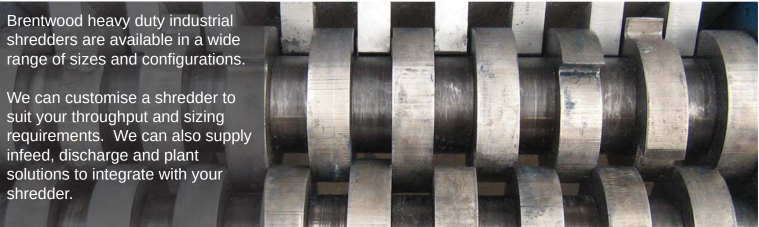
Australian made for Australian conditions

Fast access to spares and service





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Specifications

Machine	Power (kW)	Full Load Current (amps)	DOL starting current (amps)	Shaft Centres (mm)	Shaft Diameter (mm)	Standard Cutting Chamber Length (mm)	Cutting Chamber Width (mm)	Machine Length (mm)	Machine Width (mm)	Machine Height (mm)	Weight (kg)	Cutter Options (mm)
AZ5	5	10	80	129	41	402	358	897	923	420	250	10/16/31
AZ7	7.5	13	104	129	41	432	358	832	530	711	386	10/16
AZ15	15	27	216	132	60	697	343	2228	692	398	772	10/20/31
AZ15WL	15	27	216	180	60	700	490	2226	900	398	900	16/20/31
AZ25	18.5	33	268	192	95	700	490	2327	943	425	1000	20/31
AZ50HD	37	66	536	229	120	1060	599	3127	1048	425	2300	20/31/47/62
AZ60	45	80	640	250	105	1397	650	3460	1200	603	5000	31/40
AZ100/2	75	134	1072	305	130	1498	813	3900	1500	765	8000	31/47/70/94
AZ150W	110	200	1600	365	180	1498	933	4263	1700	765	10000	47/70/94

Options	
Cutters	Brentwood cutters can be supplied in various widths and hook configurations. The choice of cutters is determined by the throughput and material size requirements, machine size, and the material to be shredded. Brentwood cutters are manufactured from a high strength alloy steel that is hardened to 60RC. Brentwood cutters are repairable and in many cases can be fully reconditioned by Brentwood.
Cutting Chamber Lengths	Our standard cutting chamber lengths are noted above however most Brentwood shredders can be supplied with longer or shorter cutting chambers. This can be advantageous when integrating the shredder to existing plant or if greater throughput is required.
Hoppers	Brentwood shredders can be supplied with a range of hoppers to suit different feed requirements and materials. Hoppers can be customised to your requirements.
Stands	Our standard range of stands are designed to suit most applications however we can customise a stand as required.
Control Panels	Brentwood shredders are supplied with a DOL (Direct on Line) control panel as standard. This panel contains our shredder control card which monitors and protects the shredder. We can also supply our Brentwood SMART START panel where starting currents may be an issue, or our Brentwood ECO VARI-DRIVE system for the ultimate in shredder control and monitoring and power usage reduction.
Infeed and Discharge Systems	Brentwood manufacture a full range of conveying systems that can be integrated with your shredder to create a full turn key plant solution. We can design full plants to shred, convey, sort, and recover solid waste streams.
Spare Parts	Brentwood carry a wide range of parts for our shredders. Call our Spare Parts Team for all your parts requirements
Sarvica	With regular scheduled maintenance, your Brentwood shredder will give many years of trouble free service. We can advise on a

maintenance plan for your machine or we can offer our full service capabilities to maintain your machine for you.



Service