Zenoah SR3100 Chipper Shredder



The SR3100 chipper shredder is designed for volume reduction and recycling of pruned branches and other plant wastes from planting development and land reclamation activities. The standard "auto-feed control" maximizes the crushing efficiency of trees into chips that may be used for making dairy farm cushion, mulching material, culture medium, charcoal, compost pile, and many other products.

Biggest Diameter in Class of Woods Cut

- Maximum 200mm
- Shape change for bigger wood size

Longer Durability of Chipper Knives

- Doubled the wear resistance performance
- Knife Thickness: improved from 15mm to 20mm
- Gap between fixed knives: improved from 1mm to 2.3mm

Enlarged Chip Size

- Chip size from 2mm to 20mm Improved Fuel Consumption
- Clean Engine: Japanese emission regulation compliant, 18.4kW/2000rpm
- Less fuel consumption: 20% improved vs SR3000-2

Specification			
Shredding Method	27cc	Driving Speed	Forward: 0.7-1.9 /
Crushing vol.	1.5 hp		Backward: 0.7-1.9 km/h
Chipper Knives	2 pcs	Engine Type	Water-cooled Diesel
Shredder Hammers	12 pcs	Engine Displacement	1642 cc
Diameter of Woods Cut	(Max) 200mm	Engine Output	18.4 kW
Chip Size	2-20 mm	Eligilio Gatpat	
Driving Mechanism	Rubber Crawler	Rating Rotation	2000 rpm
Transmission	Forward: 2-speed / Backward: 2-speed	Dimension (LxWxH)	3100 x 1100 x 1930 mm
		Weight	1330 kg

All images are for illustrational purposes only.

Husqvarna Malaysia Sdn Bhd

The Intermark-Integra Tower, Level 20, Suite 20-01 348 Jalan Tun Razak 50400 Kuala Lumpur, Malaysia

Zenoah is a registered trademark. Copyright © 2019 Zenoah. All rights reserved.

Telephone +60 3 2734 9000 Fax +60 3 2724 9090

