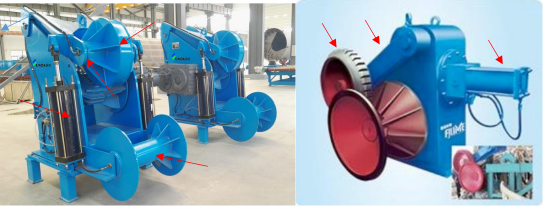
TECHNICAL COMPARATIVE ANALYSIS BETWEEN YUNDA & OTHER CHINESE BRANDS

The following is submitted for your perusal when comparing the technical differences between OTHER CHINESE BRANDS and YUNDA MACHINERY, the BEST OPTION in China as per NMFC's professional opinion. The underlying chart offers comments and conclusions provided by an independent 3rd Party Mechanical Engineering Review (not affiliated with either Yunda or NMFC).

1. Ropes RAGGER Unit

Ragger



YUNDA

OTHER CHINESE BRANDS

Contrastive Content	YUNDA	OTHER	Comparison
		CHINESE	
		BRANDS	
			Double Cylinder operation is more stable,
Cylinder stator	Twin Cylinder	Single Cylinder	reliable and common as with KADANT.
			Without the guide rope device, it is not so
Rope Guide	Included in the	Do not even	easy deflect the guide rope and causes the
	Design	have it	operation to fault, continuously.
			The diameter of the cut rope of a double
Rope guide	$\leq \Phi 600$ mm	\leqslant $\Phi450$ mm	Hydraulic Cylinder is larger allowing for the
			more heavy-duty rope efficiency.
			The twin arm design is more stable and
Pinch roller	Double arms	Single arm	reliable. A feature KADANT now emulates.
			Benefit: Lower failure rates.

