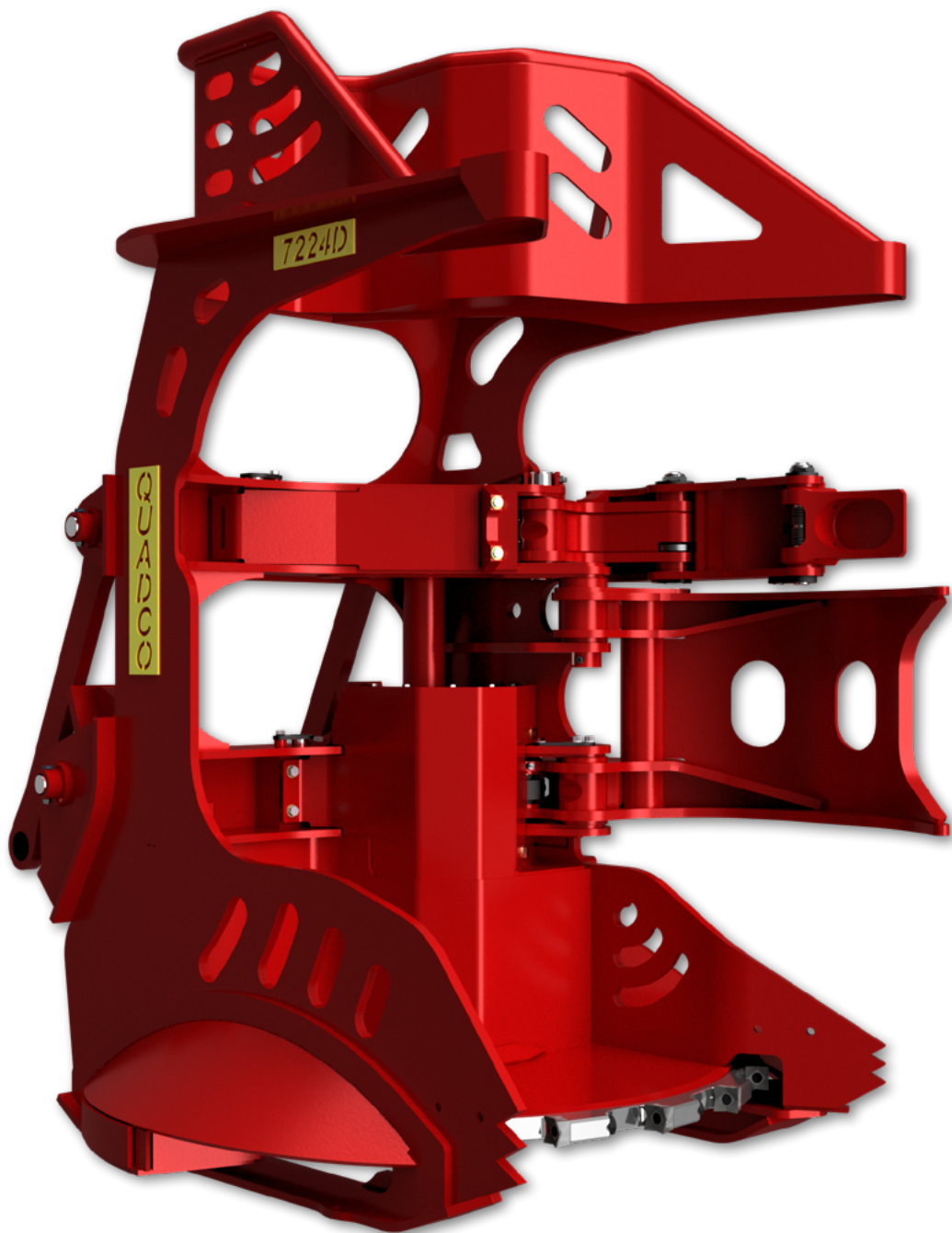


7224-DT

This high capacity bunching saw head brings efficiency and innovation to your operation. Its versatility allows for 24" cuts while its patent-pending multi-junction accumulating arm design with full arms visibility makes for easier accumulating. Agility is never compromised with the 7224's compact design and bolt-on, long and wide chip exit chute for easy maintenance. This model can be used with a one piece or segmented disc, and is designed to work seamlessly with both a rubber tire and boom mount.



7224-DT

STANDARD CONFIGURATION

METRIC

IMPERIAL

WEIGHTS & DIMS.	Height	2,718 mm	107"
	Width	1,829 mm	72"
	Depth (<i>Drive-To-Tree Model</i>)	1,854 mm	73"
	Depth (<i>Boom Mount Model</i>)	2,210 mm	87"
	Opening	1,156 mm	45.5"
	Opening at Teeth	1,016 mm	40"
	Accumulation Area	0.67 m ²	7.2 ft ²
	Arm Cylinder Diameter	89 mm	3.5"
HYD.	Hydraulic Flow	95 – 159 lpm	25 – 42 gpm
	Arm Cylinders	114 – 132 lpm	30 – 35 gpm
	Disc Saw Motor	95 – 159 lpm	25 – 42 gpm
	Rotor 360 Degree	57 – 76 lpm	15 – 20 gpm
	Accumulator Arm Cylinder Diameter	89 mm	3.5"
CUTTING CAPACITY	Optional 40-deg	3,764.8 kg	8,300 lbs
	Optional 360-deg	3,833 kg	8,405 lbs
	Drive-to-Tree (DT)	3,443 kg	7,590 lbs
	Optional Valve and Guards	150 kg	330 lbs
DISC	Tip to Tip Diameter	1,549 mm	61"
	Rated Saw Speed	1,075 rpm	
	Number of Teeth	18	
	Saw Kerf	59 mm	2 5/16"
	Weight Holders and Teeth	434 kg	956 lbs
	Style (<i>One-Piece and Segmented</i>)	Both	