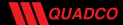


Quadco SC models offer a larger accumulation area. This larger accumulation is highly beneficial when working in stands containing smaller stems limiting dump cycles. The two sets of arms are each moved by a single cylinder and are connected by an equalizer bar. The cast arms are contoured for maximum durability and support when accumulating. A new integrated valve is housed directly in the head, reducing the number of hoses down the boom and through the head. This design simplifies installation, even on non-dedicated forestry machines, boosting overall uptime. The ultra-reliable disc drive and Quadco disc give fast and precise cuts, with numerous tooth options available from Quadco Cutting Tools!





IMPERIAL STANDARD CONFIGURATION **METRIC** WEIGHTS & DIMS. Rotation 40° (Medium Torque) 2,327 kg 5,130 lbs Rotation 360° (Medium Torque) 2,438 kg 5,374 lbs Height 2,515 mm 99" Width 1,397 mm 55" 1,295 mm 51" Depth **Maximum Throat Opening** 838 mm 33" Maximum Throat Opening @ Teeth 813 mm 32" Accumulation Area (Over Blade) $0.32 \, m^2$ 3.4 ft²

DISC	Cutting Capacity	457 mm	18"
	Tip-to-Tip Diameter	1,219 mm	48"
	Rated Saw Speed	1,350 rpm	
	Number of Teeth	18	
	Saw Kerf	51 mm	2"
	Weight (Holders & Teeth Varies Depending on Disc)	227 – 240 kg	500 - 530 lbs
	Style (One-Piece or Segmented)	One-Piece	

HYD.	Grab Arms	1 Cylinder
	Accumulating Arms	1 Cylinder

QP03H



Steel - QPS Flared Series 2 1/16" Kerf-Longer Wear Life

QPX4HNB



Carbide - QPS Flared Series 2" Kerf - High Abrasion Low Impact

QH10110T



Steel - Concave 2" Kerf - Med Impact Rocky Soil

QH10103T



Steel - Beaver 2" Kerf - Light Impact