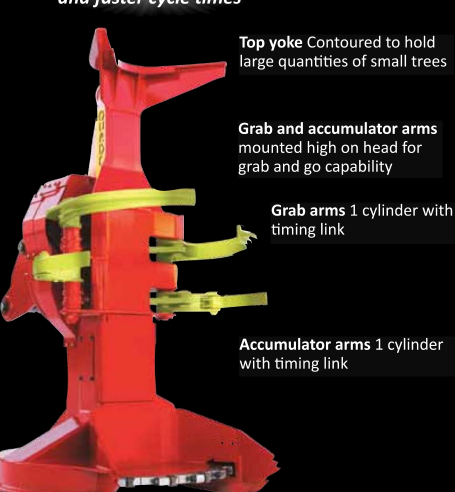
C-SERIES VS. B-SERIES

Choose the high-speed saw head that best fits your needs

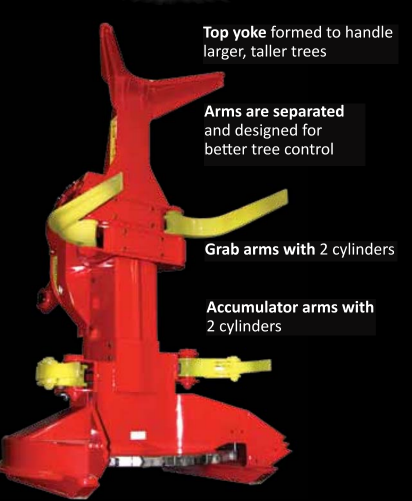
C-SERIES
The Arms-Up Design

Best for ease of accumulating small wood and faster cycle times



B-SERIES
The Arms-Down Design

Best for big wood and maximum holding power



QUADCO

www.quadco.com • 800.668.3340

C-SERIES VS. B-SERIES

C-SERIES The Arms-Up Design	B-SERIES The Arms-Down Design
Available Sizes	Available Sizes
• 18C - 18"(457mm) cut 3.0ft²(.28m²) accumulation area	
	• 20B - 20"(508mm) cut 4.0ft²(.37m²) accumulation area
• 21SC - 21.5"(546mm) cut 5.5ft²(.51m²) accumulation area	
• 22C - 22"(559mm) cut 4.8ft²(.45m²) accumulation area	• 22B - 22"(559mm) cut 4.8ft²(.45m²) accumulation area
• 24C - 24"(610mm) cut 5.8ft²(.54m²) accumulation area	• 24B - 24"(610mm) cut 5.8ft²(.54m²) accumulation area
	• 26B - 26"(660mm) cut 6.1ft²(.57m²) accumulation area
	• 28B - 28"(711mm) cut 6.4ft²(.59m²) accumulation area

Additional features of both the C-Series & B-Series high-speed saw heads:

- Sizes range from 18"-28" (457mm-711mm) & weigh 4800lbs 9000lbs+(2177kg-4082kg) An average of 2000lbs(907kg) less than competitors on large models
- Improved air-flow and chip discharge through an exhaust shute in base
- Control heavy underbrush with dual chip discharge option
- Maximum performance for all carriers with professionally designed boom adapters





C-SERIES - FOR EASE OF ACCUMULATION WITH A "FOUR ARMS-UP" DESIGN

CP-SERIES - DESIGNED FOR RUBBER TIRE APPLICATIONS

C-Series

Features

Better leverage when handling tall timber with extended tower

Faster accumulation - 1 cylinder per set of arms with a heavy duty timing bar

Stronger, more durable cast arms contoured for maximum support when accumulating

2 cylinders per head, 3.5"(89mm) or 4"(102mm)

Ultra-reliable disc drive, easily adjustable bearings

Quad Tooth® style options **in** Beaver, Concave, or Carbide

QUADCO disc options one-piece or segmented discs



Specifications*

C-Series

MODEL	18C**	21SC**	22CP	22C	24CP	24C		
Cutting Capacity	18"(457mm)	21.5"(546mm)	22"(559mm)	22"(559mm)	24"(610mm)	24"(610mm)		
OPTIONAL ROTATION OPERATING WEIGHT (Includes std saw disc, boom adapter, and pins)								
Stationary	N/A	N/A	6,300lbs(2858kg)	N/A	6,450lbs(2926kg)	N/A		
40-deg (Med Torque)	4,720lbs(2141kg)	N/A	N/A	N/A	N/A	N/A		
40-deg (High Torque)	N/A	6,135lbs(2783kg)	N/A	6,485lbs(2942kg)	N/A	6,710lbs(3044kg)		
360-deg (Med Torque)	4,990lbs(2263kg)	N/A	N/A	N/A	N/A	N/A		
360-deg (High Torque)	N/A	6,600lbs(2994kg)	N/A	6,950lbs(3152kg)	N/A	7,175lbs(3255kg)		
360-deg VI	N/A	N/A	N/A	7,160lbs(3248kg)	N/A	7,385lbs(3350kg)		
DIMENSIONS								
Height	104"(2642mm)	116"(2946mm)	117"(2972mm)	117"(2972mm)	117"(2972mm)	117"(2972mm)		
Width	59"(1499mm)	61.5"(1562mm)	70"(1778mm)	64"(1626mm)	70"(1778mm)	70"(1778mm)		
Depth	51"(1295mm)	63.25"(1607mm)	73"(1854mm)	67"(1702mm)	73"(1854mm)	71"(1803mm)		
Max Throat opening	30"(762mm)	46.5"(1181mm)	52"(1321mm)	51"(1295mm)	52"(1321mm)	52"(1321mm)		
Throat opening at teeth	29"(737mm)	42"(1067mm)	42"(1067mm)	41"(1041mm)	43"(1092mm)	43"(1092mm)		
Accumulation area	3.0 sq.ft.(.28m ²)	5.5 sq.ft(.51m ²)	5.1 sq.ft.(.47m ²)	4.8 sq.ft.(.45m ²)	5.8 sq.ft.(.54m ²)	5.8 sq.ft.(.54m ²)		
DISC DATA (Can vary depending on the type of disc and choice of teeth)								
Tip-to-tip diameter	48"(1219mm)	54"(1372mm)	58"(1473mm)	57"(1448mm)	61"(1549mm)	61"(1549mm)		
Rated saw speed	1,350rpm	1,200rpm	1,100rpm	1,150rpm	1,075rpm	1,075rpm		
Number of teeth	18	22	16	16	18	18		
Saw kerf	2"(51mm)	2"(51mm)	2 5/16"(59mm)	2 5/16"(59mm)	2 5/16"(59mm)	2 5/16"(59mm)		
Weight - holders & teeth	500-530lbs	645lbs(293kg)	840lbs(381kg)	840lbs(381kg)	956lbs(434kg)	956lbs(434kg)		
(varies depending on disc)	(227-240kg)							
Style	Both	Both	Both	Both	Both	Both		
(One-piece & Segmented)								

^{*}Specifications are subject to change without notice. Weights & measurements are approximate.

^{**}Head specially designed for small timber where high accumulation capacity and fast cycles are required.

