Prentice SC-57 CENTER POST SAW

AVAILABLE FOR THE PRENTICE 2570 AND 2670



SPECIFICATIONS	
	SC-57
Cutting Capacity	57.6 cm (22.7 in)
Throat Opening	124 cm (49 in)
Accumulation Capacity	0.47 m ² (5.1 ft ²)
Height	302.3 cm (119 in)
Width	161.5 cm (63.6 in)
Weight	2971 kg (6,550 lb)
Blade RPM	1,250 rpm

Features:

Performance

The SC-57 excels at cutting and handling large single stems up to 56 cm (22 in). It also bunches medium and small stems, making it a versatile saw for thinning through final harvesting. The gathering arms and tower work together to grip and tightly hold large single stems and smaller stem bunches for better control. A single cylinder and link control the left and right side gathering arms and bunching fingers simultaneously, improving speed and holding power. The center of gravity of the SC-57 is in close to the front axle for stability even when handling large stems in rough terrain. Hoses are routed directly into the back of the head for maximum visibility.

Durability

The SC-57 supports loads that twist or bend the arms of less rigid saws. Large pivot pins reduce stress and increase bushing life. Sealed upper and lower bearing chambers maximize shaft and bearing life by keeping each bearing lubricated. The shaft is tapered reducing stress during high impact. The carry plate is designed to flex slightly to relieve stress transferred through the welds. Chips and other abrasive material are discharged from the saw housing reducing wear and enhancing disc recovery time to improve fuel efficiency. Hydraulic hoses are encased in heavy-duty rubber tubing and are not exposed to direct impact.

Serviceability

The SC-57 minimizes downtime for greasing, motor adjustments or maintenance. With the head tilted forward and gathering arms and bunching fingers open, all grease zerks are accessible from the ground level. There are no grease zerks located below the saw disc housing eliminating the need to grease from the bottom of the head. Two large panels allow access to the saw motor from both sides. The saw disc is easy to remove – the housing is totally open and the skids do not need to be removed to access the disc.

For more complete information on products, dealer services, and industry solutions, visit us on the web at: www.prenticeforestry.com

Materials and specifications are subject to change without notice. Equipment availability may be limited to specific regional areas. Featured machines in photos may include additional equipment. We reserve the right to change specifications and to improve our products without notice or obligation.

