HPSLW Pole Saw Series





The new BURNDY Hydraulic Pole Saw Light Weight (HPSLW) series is more ergonomic and robust than previous versions. This design offers an overall lighter weight, smaller pole diameter and several new features including a trigger safety mechanism, branch hook and reinforced stabilizers at hose connection stress points.

Additionally, the motor and trigger housings are CNC machined from aircraft grade Aluminum to provide tighter assembly tolerances contributing to increased efficiency, power and reliability in the field. This new series is offered in two lengths – 71" and 83" (overall length).

Features and Benefits

Useful Links

Product Information

HPSLW Cut Sheet

Markets & Applications

Utility

Arborists

Construction

Reliability and Performance

Aircraft grade 7075-T6 CNC Aluminum motor body and trigger assembly for added strength and ruggedness

CNC machining produces tighter tolerances resulting in tighter sealing resulting in efficiency, repeatable performance and minimized leaks in the field

Cartridge style valve eliminates "wear" to internal body of saw reducing material repair costs

Automatic, adjustable chain oiler enables longer running time without damage to chain/bar

Reinforced internal and external mechanical stabilizers at each end of pole to reduce potential for leaks at hose connection stress points.

Dual spool selector for Open and Closed Center use

Rugged high torque gear motor

Hook design for branch clearing (includes hole for lanyard)

BURNDY® 5-year limited warranty

Ergonomic design

Reduced pole diameter for easier grip with a gloved hand

Overall lighter weight design to reduce operator fatigue

Balanced weight for ease of use in field

Safety

Spring-loaded 2-stage trigger design to minimize false activation

Anti-kickback chain design

Low RPM and high torque minimize saw kickback

"Non-slip" handle grip for operator safety

Trigger Guard

Sprocket guard