2-Way Gas Log Splitters











MAX Performance. MAX Value. MAX Support.

Two-Way Gas Log Splitters — Full Beam

Ergonomically designed for optimal performance, safety and ease of use — splits wood effortlessly and efficiently, log after log.



FEATURES & BENEFITS

- Available in 25, 28, 30, and 35 ton force powered by Briggs & Stratton engines.
- Patent pending log spinner foot plate easily rotates logs for splitting, reducing stress on the beam.
- Patent pending U-Beam structural design is significantly stronger than typical I-Beam design.
- Longer table length to accommodate up to 26" logs.
- Oversized hydraulic components provide the shortest cycle time in its class.
- Hydraulic oil filter is mounted inside the reservoir, eliminating damage from falling logs and operator entanglement.
- Dual end cylinder support for equal weight distribution and wear reduction.
- Beam handle offers easy transition from a horizontal to a vertical position.
- Log stripper mounted to end of hydraulic cylinder to remove tough log jams.
- Pair of log cradles Adjust to one of two positions, with option for mountable log table.

SPECIFICATIONS				
Model Number	YU2566	YU2866	YU3066	YU3566
Splitting Force	25 ton	28 ton	30 ton	35 ton
Beam Type	Full Beam			
Engine	Briggs & Stratton			
Displacement	208cc	208cc	306cc	306сс
Pump Size	14 GPM	14 GPM	17 GPM	17 GPM
Cylinder Cycle Time	9.7 sec	13.2 sec	10.9 sec	12.8 sec
Hydraulic Capacity	4.2 gal	4.5 gal	4.5 gal	6.0 gal
Hydraulic Oil	Pre-filled with premium hydraulic fluid			
Beam Handle	Included			
Log Capacity	26"	26"	26"	26.5"
Wedge Size	7.5"			
Rear Wheels	DOT Approved 16" O.D. Road Tires			
2 Log Cradles	Included			
Log Table	Optional			
2" Ball Coupler	Included			
Flip Down Stand	Included			
Warranty	YARDMAX 3-2-1 Residential*, 90-Day Commercial			

^{*}Please visit the website for details - specs subject to change

Tame the Great Outdoors®

YARDMAX outdoor power equipment delivers the perfect combination of practicality and performance, offering durable and affordable product lines engineered to consistently get the job done right, at the right price.

