







# BHH2003 Horizontal Log Splitter

- 20 ton splitting force
- 12 second cycle time
- 6.5 HP (206cc) Horizontal Shaft Engine

This commercial grade log splitter is engineered and built to handle the toughest jobs. The special horizontal design allows for high production operation with the use of a conveyor or bucket. Iron & Oak's rigid quality control and component testing help ensure years of productive, reliable service, and an attractive powder coat finish provides the finest protection available. Since 1982, the name Iron & Oak has stood for quality and reliability when it comes to log splitters and wood processing products.



Four-Way Wedge (optional)



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## Iron & Oak – the finest commercial grade log splitter on the market today!

- Rugged, heavy-duty construction for years of exceptional service
- Horizontal design for convenient use with conveyor or bucket
- Rigid quality control during manufacturing ensures greater reliability
- Factory testing of all major components and hydraulic tank
- Powder coated finish for the best appearance and weather protection
- Year-round manufacturing, parts, and support

#### MECHANICAL SPECIFICATIONS

Beam ..... Heavy-duty 6 inch H-Beam

Wedge ..... 9 inch high carbon steel, (optional 4-way wedge)

Force/Tonnage . . . . . . . . . 20 ton Cylinder Stroke . . . . . . . . 24 inches

Log Opening .......... 24.5 inch maximum

Wheels & Tires . . . . . . . . . . 6.50 x 4.80 x 12 in. bolt-on wheels

Safety Chains . . . . . . . . . Standard

Hitch Coupler . . . . . . . . 2 inch locking ball (standard)

Engine ..... 6.5 HP (206cc) B&S IC horizontal shaft engine

Optional: 6.5 HP (206cc) B&S standard, 5.5 HP (160cc) Honda,

6 HP (169cc) Robin

### HYDRAULIC SPECIFICATIONS

Cylinder Size ..... 4" x 24" Clevis type cylinder, 1.75" rod

Hydraulic Tank . . . . . . . . . 7.5 gallon capacity Hydraulic System . . . . . . . . 9.5 gallon capacity

Hydraulic Oil Filter ..... Spin-on type, 60 micron filter

Safety Release Control Valve . Detent, auto return Gear Pump . . . . . . . . . . . . 2-stage, 11 GPM

Hydraulic Oil

Above 30° F ...... Use AW-32, 10W (non foaming) or ATF Dextron III

Below 30° F ..... Use only ATF Dextron III

Shipping Weight .......... 630 lbs.

Cover photos may deviate slightly from actual units. Materials and specifications subject to change without notice.



**PRODUCTS™** 

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