

Harris

HBL 66-16 Baler/Logger



Safety Guards or Mechanisms may be Removed for Photo Purposes Only

Harris has been the industry leader for the past fifty years because we understand **your needs and expectations**. This is why more and more customers are turning to Harris to provide **high performance, quality and reliable equipment** that generates the **lowest life cycle cost** and **enhances profitability**. Our extensive spare parts department combined with **expert service and technical support**, keep you operational and minimize down time. The HBL66-16 baler logger is the **highest performing machine in its class** and is **very competitively priced**.

Invest in the equipment and company you can trust.

Processes:

Misc Light Scrap
 Factory Clips, Skeletons
 Auto Bodies
 Auto Body Parts
 White Goods

**HBL 66-16 DT Diesel
 Transportable Logger/Baler**

**HBL 66-16 Stationary Electric
 Logger/Baler**



Harris

200 Clover Reach Drive
 Peachtree City, GA 30269

(800) 373-9131

(770) 631-7299 FAX

(770) 631-7290

www.harriswaste.com

Harris HBL 66-16

Stationary Electric SE/Diesel Transportable DT Baler/Logger

OPEN FOR CHARGING	79" wide x 191" long	2000mm x 4850mm
CLOSED FOR BALING	24" x 24" x 191"	600mm x 600mm x 4850mm
BALE EXIT DOOR	Up to 33 tons 6" dia. cylinder	30 tonne 150mm cylinder
FOLDING SIDE FORCE	Up to 165 tons Two 7" dia. cylinders	150 tonne Two 180mm cylinders
TOP LID FORCE	Up to 165 tons Two 7" dia. cylinders	150 tonne Two 180mm cylinders
BALING/LOGGING FORCE	Up to 170 tons 9.75" dia. cylinder	154 tonne 250mm cylinder
BALE SIZE	24" x 24" x variable	600mm x 600mm x variable
BALE DENSITY	75- 90 lb/ft ³	1200 – 1400 kg/m ³
BALE WEIGHT	960 lbs average (80 lb/ft ³) 24"x 24"x 36"	430 kg average (1280 kg/m ³) 600mm x 600mm x 900mm
PRODUCTION RATE	Up to 81 sec. Dry cycle time	
LOG SIZE	24" x 24" x variable	600mm x 600mm x variable
LOG DENSITY	25 – 35 lb/ft ³	400 – 560 kg/m ³
LOG WEIGHT	1100 lbs average 9' long @ 30 lb/ft ³	500 kg average 2800mm long @ 480 kg/m ³
AUTOMOBILE LOGGING	18-24 tons/hour	16-22 tonne/hour
SE – ELECTRIC MOTOR	75 hp	55Kw
DT – DIESEL MOTOR*	(1) 85 hp @1800 RPM	(1) 64Kw @1800 RPM
DT – DIESEL MOTOR FUEL	80 gallons	(300 Liters)
DT – LIFTING CYLINDERS	(4) 80 ton max force	(4) 73 tonne max force
WEIGHT (approx)	40 tons	36.3 tonne

M04002 Revised 3/06

Performance rates, weights and densities are subject to material densities, feed rates and other variables. All specifications are subject to change without notice.
*Engine model not Finalized & Subject to Change

STANDARD FEATURES

Remote Control Operation
Automatic Baling Cycle

Contact your local representative for detailed specifications, equipment options and pricing.

