

OVALMATIC[®]

MODEL WIRE BALER



WB3500 ovalmatic® wire baler FEATURES AND BENEFITS



SCRAP WIRE WINDING AND COMPACTION

- 160Kg (350lbs) of Scrap Wire can be compacted into a bale
- 610mm (24") long and 510 (20") in diameter. Flat steel strapping can be mixed in the bale.

AUTOMATIC FEEDING

No operator effort is required after scrap wire is loaded into the baler hopper.

INCREASED SCRAP VALUE

Bale Scrap wire becomes a recyclable material with value instead of a disposal cost.

IMPORVED SAFETY

Bales are easily handled with conventional lift truck or magnetic lift eliminating the need for personnel to handle baled wire.

LOW MAINTENANCE

Shaft mounted gearmotor eliminates chain drive maintenance.

INCREASED PROCESSING SPEED

Time required to wind and compact wire greatly reduced over other disposal methods.

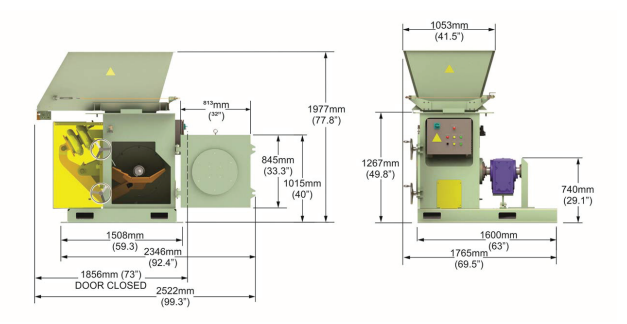
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WB3500 ovalmatic® wire baler STANDARD SPECIFICATIONS

POWER	240-575V, 3 PH, 50/60 Hz
MOTOR	5.6Kw (7.5 HP)
COMPRESSED AIR REQUIREMENTS	60 psi minimum (Regulator Supplied)
WIRE BALE DIMENSIONS	610 mm long x 510 mm dia. (24 in. long x 20" in. dia.)
MACHINE OVERALL DIMENSIONS	1,765 mm L x 1,856 mm W x 1,977 mm T (69.5 in. x 73 in. x 77.8 in.)
MACHINE WEIGHT	1,590 kg (3,500 lbs.)

STANDARD ARRANGEMENT



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