MOOVMOR

MX50036T HABA HORIZONTAL BALER



+358 20 7479040





MX50036T HORIZONTAL BALER

OVERVIEW

The MX500 is a closed end semi automatic horizontal baler. Unlike the rest of our semi auto baler range the MX500 comes with a manual opening side hinged end door for bale discharge. An entry level horizontal baler ideal for those conscious of budget. This baler produces cardboard bales up to 500kg in weight (depending on bale length chosen). This baler is adept at baling a wide range of materials from cardboard baling, plastics and foam baling.

STANDARD FEATURES

- Manual side opening end door
- Full bale eject of each bale
- High and low pressure baling modes
- Horizontal bale tying 4 wire ties
- Hardox plated floor and press plate base
- "V" shaped serrated bale chamber shear blades
- Anvil type material cutting knives
- PLC control and diagnostics
- Semi enclosed power pack weather and vandal protection
- High density mill sized bales with tie off lengths up to 1450mm long

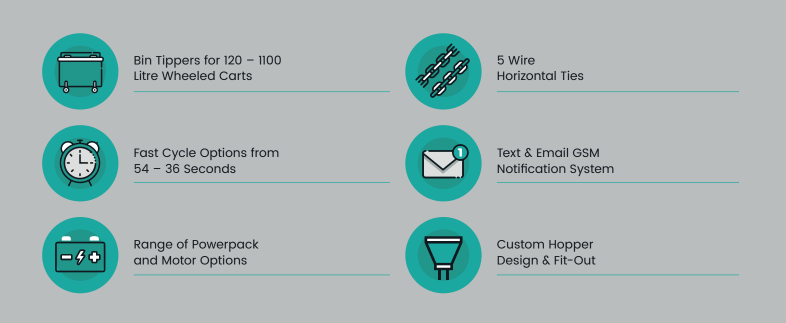


BENEFITS

- Save labour costs with faster loading and fast running cycles.
- Save space and time with fewer high density bales.
- Save money on wire with high density bales.
- Save running costs and reduce power consumption with our latest high efficiency power-pack designs. Low carbon footprint.
- Square edged bales are easier to stack and store.
- Faster loading means cleared up floor space.
- Eliminates storing cardboard and plastics to be baled later.
- Easy operation, semi automatic control
- High density, high value, mill quality bales.
- Increased payloads & reduced transport costs
- Robust design, engineered for long life.
- Over 30 years of providing waste solutions.



OPTIONAL FITOUTS



MX 500 36T HORIZONTAL BALER

SPECIFICATION	MX50036T
BALING FORCE (TONNES)	38T
BALE SIZE W X H (NOMINAL)	750mm x 1100mm
BALE LENGTH (ADJUSTABLE 500MM TO)	1300mm
BALE WEIGHTS (DEPENDING ON MATERIAL)	Up to 500 kg
MOTOR POWER - STD SET UP	From 5.5 kw
BALE DISCHARGE	Full Hydraulic Eject
BALE CHAMBER END DOOR	Manual with HYD release
WIRE/TAPE TYING	4 Horizontal
HARDOX PLATED BALE CHAMBER	AR400/10
BALE FULL & PRE FULL INDICATORS	STD
UNIQUE ANTI JAM SERRATED CUTTING BLADES	STD
AUTOMATIC & MANUAL CYCLE OPERATION	STD
BALING WIRE HOLDER	Optional
BALE COUNTER & HOURS RUN DISPLAY	Optional
DUAL BALING PRESSURES	Optional
HOT OIL THERMOSTAT	Optional
OIL COOLER	Optional
BIN TIPPER SYSTEM	Optional
CYCLE TIME – STANDARD CYCLE	60 Seconds
CYCLE TIME - FAST CYCLE (OPTIONAL)	40 Seconds
BALE CHAMBER WIDTH	750 mm
BALE CHAMBER HEIGHT	1100 mm
LXW - BALER INLET APERTURE (UP TO)	1350 x 700 mm
BALER LENGTH (NOMINAL)	5695 mm
BALER MAIN BODY WIDTH (NOMINAL)	1385 mm
CHARGE BOX HEIGHT	1420 mm
OVERALL HEIGHT (NOMINAL)	2190 mm

POWERPACK OPTIONS ARE AVAILABLE FROM 5.5 kW to 22.0 kW. Additional information available on request.

ABA