

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD100AER

Features:

- Automatic operation
- Open top for rapid loading
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- Medium density bales
- Compact low design
- Emergency stop bar
- Continuous twine feed
- The HD100AER is designed for the smaller business needs

Specifications:

- Width 2020 mm
- Height 1650 mm
- Depth 900 mm
- Load opening 2300 mm x 900 mm
- Mass 1100 kg
- Power 2.2 kw –3 hp
- Cycle time 24 seconds
- Bale size 800 mm x 800 mm x 800 mm
- Bale weight 90 – 120 kg
- Thrust 7000 kg
- 3 phase power

Safety Features:

- Emergency stop
- Front safety bar
- Bale ejection to meet OHS standards
- Key lock provision on auto baler

Options:

- Single phase
- Bale removal transport trolley
- Twine security cage

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler MD150M

Features:

- Open top for rapid loading
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport saving
- Compact low design to operate free-standing or against wall
- Semi-automatic or fully automated control
- Auto bale ejection option
- Continuous twine feed

Specifications:

- Width 2370 mm
- Height 1800 mm
- Depth 1150 mm
- Mass 1050 kg · Power 2.2 kw
- Cycle time 20 seconds
- Bale size 800 mm x 800 mm x 800 mm x 150 kg

Safety Features:

- Emergency stop
- Front safety bar
- Bale ejection to meet OHS standards
- Key lock provision on auto baler

Options:

- Single phase/3 phase electrical supply

- Mesh hopper extension
- Bale removal transport trolley
- Twin security cage
- Auto or semi-automatic operation
- Oil cooler for heavy duty applications

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD200A

Features:

- Open top for rapid loading
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport saving
- Compact low design to operate free-standing or against wall
- Automatic control
- Auto bale ejection option
- Continuous twine feed

Specifications:

- Width 2370 mm
- Height 1800 mm
- Depth 1260 mm
- Mass 1400 kg
- Power 4 kw (5 hp) 3 phase cycle
- Cycle time 23 seconds
- Hydraulic system pressure 2200 psi
- Bale size 800 mm x 800 mm x 900 mm
- Bale weight: 200 kg
- Pressing thrust – 18,000 kg

Safety Features:

- Emergency stop
- Front safety bar
- Bale ejection to meet OHS standards
- Key lock provision on auto baler

Options:

- Single phase
- Mesh hopper extension
- Bale removal transport trolley
- Twine security cage
- Oil cooler for heavy duty applications
- Cardboard Moistening System

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD200A PLUS

Features:

- Open top for rapid loading
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport saving
- Compact low design to operate free-standing or against wall
- Automatic
- Auto bale ejection option
- Continuous twine feed

Specifications:

- Width 2370 mm
- Height 1800 mm
- Depth 1260 mm
- Mass 1560 kg
- Power 4 kw 5 hp 3 phase
- Cycle time 23 seconds
- Bale size 800 mm x 800 mm x 900 mm x 220 kg+
- Hydraulic pressure 2200 psi
- Pressing thrust 26,000 kg

Safety Features:

- Emergency stop
- Front safety bar
- Bale ejection to meet OHSstandards
- Key lock provision on auto baler

Options:

- Mesh hopper extension
- Bale removal transport trolley
- Twine security cage
- Oil cooler for heavy duty applications
- Cardboard moistening system

Special Features:

- 5" Hydraulic cylinders
- Heavy duty construction
- Nylon or metal strapping

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers
Oil coolers
Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD400A Automatic

Features:

- Open top for rapid loading
- Bale removal trolley
- Twine security cage
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport savings
- Compact low design
- Automatic control
- Auto bale ejection
- Continuous twine feed

Specifications:

- Width 2370 mm
- Height 1940 mm
- Depth 1600 mm
- Mass 2300 kg
- Power 5.5 kw (7.5 hp) 3 phase
- Cycle time 23 seconds
- Bale size 1200 mm x 800 mm x 1000 mm
- Bale weight 400 kg
- Hydraulic pressure 2200 psi
- Pressing thrust 30,000 kg

Safety Features:

- Emergency stop
- Front safety bar

- Bale ejection to meet OHS standards
- Key lock provision on auto baler

Options:

- Oil cooler for heavy duty applications
- Heavy duty metal or nylon strapping twine system
- Water spray system
- Heavy duty metal hopper

Product Application

Cardboard
Paper
Shredded Paper
Shrinkwrap
Plastic
Glass

General Baler Options

Conveyor provision in controller
Glass crusher
Cardboard moisturiser
Tie system options—twine, wire, strap, etc.
Enclosed pack for minimum leakage
Floating floor
Extended upper mesh hopper
Trailers
Oil coolers
Twine supplies

Product Application

Cardboard
Paper
Shredded Paper
Shrinkwrap
Plastic
Glass

General Baler Options

Conveyor provision in controller
Glass crusher
Cardboard moisturiser
Tie system options—twine, wire, strap, etc.
Enclosed pack for minimum leakage
Floating floor
Extended upper mesh hopper
Trailers
Oil coolers
Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD400A PLUS

Features:

- Open top for rapid loading
- Bale removal trolley
- Twine security cage
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport savings
- Compact low design
- Automatic control
- Auto bale ejection
- Continuous twine feed

Specifications:

- Width 2370 mm
- Height 1940 mm
- Depth 1600 mm
- Mass 2500 kg
- Power 5.5 kw (7.5 hp) 3 phase
- Cycle time 30 seconds
- Bale size 1200 mm x 800 mm x 1000 mm
- Bale weight 400 kg
- Hydraulic pressure 2200 psi
- Pressing thrust 46,000 kg

Safety Features:

- Emergency stop
- Front safety bar

- Bale ejection to meet OHS standards
- Key lock provision on auto baler

Options:

- Oil cooler for heavy duty applications
- Heavy duty metal or nylon strapping twine system
- Water spray system
- Heavy duty metal hopper

Special Features:

- 5" Hydraulic cylinders
- Heavy duty construction
- Nylon or metal strapping

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Product Application

Cardboard

Paper

Shredded Paper

Shrinkwrap

Plastic

Glass

General Baler Options

Conveyor provision in controller

Glass crusher

Cardboard moisturiser

Tie system options—twine, wire, strap, etc.

Enclosed pack for minimum leakage

Floating floor

Extended upper mesh hopper

Trailers

Oil coolers

Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD500A Automatic

Features:

- Open top for rapid loading
- Bale removal trolley
- Twine security cage
- Can be loaded during any part of the cycle
- Accepts large unflattened boxes
- High density bales for transport savings
- Compact low design
- Automatic control
- Auto bale ejection
- Continuous twine feed
- Water spray system
- Heavy duty metal hopper

Specifications:

- Width 2370 mm
- Height 2040 mm
- Depth 1600 mm
- Mass 3000 kg
- Power 5.5 kw (7.5 hp) 3 phase
- Cycle time 23 seconds
- Bale size 1200 mm x 800 mm x 1100 mm
- Bale weight 400 – 500 kg +
- Hydraulic pressure 2200 psi
- Pressing thrust 46,000 kg

Safety Features:

- Emergency stop
- Front safety bar
- Bale ejection to meet OHSstandards
- Key lock provision on auto baler

Options:

- Oil cooler for heavy duty applications
- Heavy duty metal or nylon strapping twine system

Product Application

Cardboard
 Paper
 Shredded Paper
 Shrinkwrap
 Plastic
 Glass

General Baler Options

Conveyor provision in controller
 Glass crusher
 Cardboard moisturiser
 Tie system options—twine, wire, strap, etc.
 Enclosed pack for minimum leakage
 Floating floor
 Extended upper mesh hopper
 Trailers
 Oil coolers
 Twine supplies

Product Application

Cardboard
 Paper
 Shredded Paper
 Shrinkwrap
 Plastic
 Glass

General Baler Options

Conveyor provision in controller
 Glass crusher
 Cardboard moisturiser
 Tie system options—twine, wire, strap, etc.
 Enclosed pack for minimum leakage
 Floating floor
 Extended upper mesh hopper
 Trailers
 Oil coolers
 Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler Trailer Baler

Introducing the new trailer mounted TI Autobalers®.

Features:

The 200A, 200A Plus or the HD 400A are available as a trailer unit mounted to a heavy duty twin-axle trailer which can be registered for road trailing if required.

These units are particularly suited for Council or Council contractors where the baler can be taken from site to site.

The Trailer Baler is powered by a 10HP Yanmar electric start diesel engine. The trailer has a rear standup walkway for manual loading or the unit can be loaded using a mechanical loader.

The Trailer Balers have a dual fastening system , (for cardboard, paper, or light plastics) a twine (light rope) system is used. For heavy duty applications, the wire tie system can be used.

Specifications:

Please see The 200A, 200A Plus or the HD 400A

Safety Features:

Please see The 200A, 200A Plus or the HD 400A

Product Application

Cardboard
Paper
Shredded Paper
Shrinkwrap
Plastic
Glass

General Baler Options

Conveyor provision in controller
Glass crusher
Cardboard moisturiser
Tie system options—twine, wire, strap, etc.
Enclosed pack for minimum leakage
Floating floor
Extended upper mesh hopper
Trailers
Oil coolers
Twine supplies

Up to 300% savings in time over conventional balers

Simple, safe and effective recycling of cardboard, waste paper, plastics and laminates

A Revolution in Recycling:
Ti OPEN TOP BALERS

Contact us for a demonstration video



Autobaler HD2000A

Features:

- Open top for rapid loading
- Cycles during any part of the pressing cycle
- Accepts large objects, e.g. car bodies
- Can be loaded during any part of the cycle
- High density bales for transport savings
- Compact low design
- Automatic control
- Auto bale ejection
- Continuous twine feed
- Water spray system
- Heavy duty metal hopper
- Conveyor feed, mechanical or manual

Specifications:

- Height 3450 mm
- Depth 2000 mm
- Mass 8600 kg
- Hydraulic Pressure: 2200 psi
- 1st stage pressing thrust: 110,000 kg
- 2nd stage power boost 155,000
- Power: 15 kw, 20 hp electric motor or 30 hp diesel 3 phase
- Cycle time 23 seconds
- Variable flow piston hydraulic pump
- Large open top system
- High density bales
- 8 x 6.5" hydraulic cylinders
- Optional trailer-mounted model