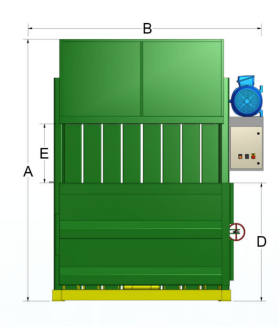
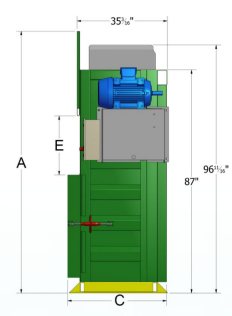




SPECIFICATIONS

	TB-6030	TB-6030HD	
Bale Size	60" x 42" x 30"	60" x 42" x 30"	
Bale Weight	+ 1,000 lbs.	+ 1,300 lbs.	
Cylinder Size	2 x 4.5"∅	2 x 5"∅	
Full Penetration Cyl.	No	No	
Baling Force Normal	63,585 lbs	78,500 lbs	
Baling Force Maximum	69, 944 lbs	86,350 lbs	
System Pressure Normal	2,000 psi	2,000 psi	
System Pressure Maximum	2,200 psi	2,200 psi	
Cycle Time	45 seconds	55 seconds	
Pump Capacity	10 gpm	15 gpm	
Motor Size	10 hp	15 hp	
Platen Pressure Normal	35.3 psi	43.6 psi	
Platen Pressure Maximum	38.9 psi	48.0 psi	
Oil Tank Capacity	20 gal	25 gal	
Bale Ejection	chain free	chain free	
Shipping Weight	5,124 lbs	5,667 lbs	





ELECTRICAL

Control System	110 Volt 60 Cycle powered by step-down transformer	
Control Panel	Fully wired, keyed start button, emergency stop, full lights, reset button	
Power	208/230/575 Volt, 3 Phase 60 cycle	

DIMENSIONS

	Α	В	С	D	E
TB-6030	102"	82"	39"	46"	24"
TB-6030HD	102"	82"	39"	46"	24"
		100	·		

STANDARD ELECTRICAL FEATURES

- UL/CSA Approved Design
- Meets/exceeds OSHA regulations
- NEMA 4 rated enclosure
 Internal timers prevent system run-on
 24-volt controls

- 24-voir controls
 Adjustable multi-cycle timer
 75% and 100% full light
 Heavy duty oil-tight pushbutton controls
 Key lockable start pushbutton

HYDRAULIC SYSTEM UPGRADES

- Single phase and three phase power units
- ► Hi-lo hydraulic pumps
- Regen circuit
- Oil cooler
- ➤ Bio-degradable oil In tank oil heater
- Low temperature oil (as low as -60 Celsius available)

ELECTRICAL SYSTEM UPGRADES

- System monitor
- Auto-start system (photo-eye or sonic sensor)
- ➤ Wireless remote control
- ➤ Biometric interface
- ► HMI based operator interface

COMPACTOR UPGRADES

- Custom chute systems
- Custom weather enclosures
- ➤ Drive-on deck systems (certified up to 20,000 lbs.
- ► Tongue and grooved floor designs
- ➤ AR plate floors and sides
- Custom hydraulic cart tipping systems
- Custom steel safety barriers Custom hydraulic lift systems

This Equipment is UL/CSA Approved and Conforms to all Current ANSI Z245.2 Safety

ANSI Z245.2 Safety
Standards
In order to provide the most currently
engineered and designed equipment
we reserve the right to change
specifications without notice. This
brochure is intended to provide
information only, and should not be
used in an arbitrary manner to judge
equipment for any narticular purpose









