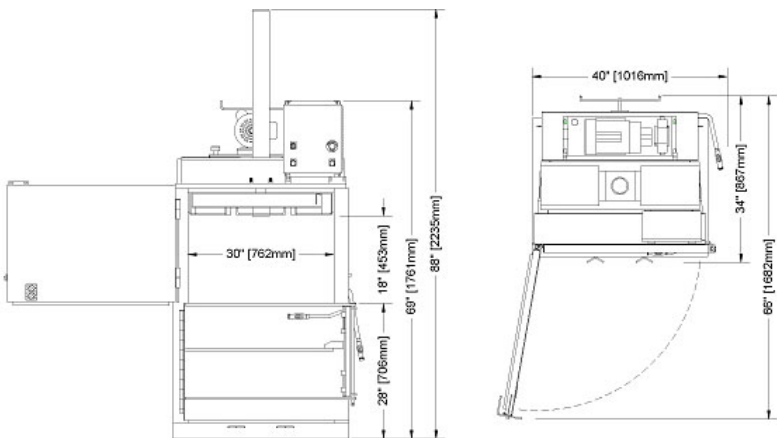


# Ver-tech Model M-30 STD Mini-Baler



## The Most Versatile Mini-Baler Available Today

Compact a mountain of material into a neat, dense, marketable bale measuring 24 inches wide by 30 inches long and 25 inches high. With 4 tie slots, the M-30 STD makes solid, uniform bales of clothing, rag stock, plastic stretch film, beverage bottles, office paper, or cardboard. The M-30 STD's low height and small space requirements make it possible to locate it virtually anywhere in your facility where you want to reduce labor and save space. This uniquely affordable baler allows businesses with even small quantities of material an opportunity to save by recycling or simply compacting loose material before disposal. This precision engineered and quality constructed baler employs the same hydraulic system used in our larger balers for proven dependability. The M-30 STD meets all ANSI and OSHA standards. Door interlocks prevent unsafe operation and all controls are U.L. listed. The Ver-tech M-30 STD represents over 30 years of experience in designing and manufacturing efficient and durable balers used by thousands of businesses around the world.



## Ver-tech M-30 STD Specifications

Bale Size . . . . . 24" X 30" X up to 25"  
(610 mm X 762 mm X up to 640 mm)  
Bale Weight (adjustable) . . . . . Up to 140 lbs. (64 Kg)  
Ram Pressure @ 2,000 PSI. . . . . 14,150 lbs. (6,418 Kg)  
Cylinder . . . . . .3" Diameter x 28" stroke  
Motor . . . . . 2 HP, 3450 RPM, TEFC, 1 PH, 110/220 Volt  
Optional 2 HP, 3 PH, 208/230/460 Volt  
Cycle Time . . . . . 25 seconds (adjustable)  
Pump . . . . . Two Stage

### Baler Size:

Shipping Height . . . . . 69" (1759 mm)  
Overall Height . . . . . 88" (2126 mm)  
Overall Depth . . . . . 34" (841 mm)  
Overall Width . . . . . 40" (1016 mm)  
Depth with Door Open . . . . . 65" (1662 mm)  
Shipping Weight . . . . . 880 POUNDS (399 Kg)  
Installation and Operating Area . . . . . 20 Sq. Ft.

**SAFETY FEATURES:** Meets ANSI Z245.5 "Safety Requirements for Baling." Meets all Federal OSHA Requirements. UL Approved Electrical Components and Power Control Panels.



## Ver-tech Inc.

6801 Bleck Drive. Rockford, Minnesota 55373 Telephone  
(763) 559-2590 TOLL FREE (800) 328-3398

FAX (763) 559-1438

For more information, visit us at <http://www.ver-tech.com>

M30STD-0312VT