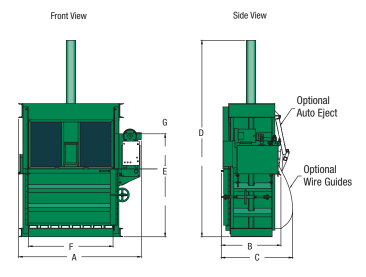
HEAVY-DUTY INDUSTRIAL BALERS

V-6030 HD Vertical Baler

Performance	V-6030 HD	
Cylinder (bore, rod, & stroke)	6" x 3.5" x 48" (152mm x 89mm x 1219mm)	
Pump flow (gear pump)	10.5 gpm (39,7 lpm)	
Motor	10 hp (1,750 rpm) (7,46 kW)	
System pressure	2,000 psi (13790 kPa)	
Maximum system pressure	2,200 psi (15168 kPa)	
Maximum platen force	62,200 lbs. (277 kN)	
Platen pressure	37 psi (255 kPa)	
Cycle time	56 sec.	
Electrical Equipment		
Electrical	208/230/460 3-phase	
Electrical control voltage	120 VAC	
OFF/ON Security Key Switch; 3-Position Selector Switch; EMERGENCY STOP Button; IEC Motor Starter and Overload, Programmable Smart Relay UL® and CUL® listed		
Bale Size Data		
Bale size	60"W x 30"D x 48"H (1524mm x 762mm x 1219mm)	
Bale volume	50 cu.ft. (1,42 m³)	
Bale weight (OCC)	Up to 1,100 lbs. (499 kg)	
Number of bale ties (14 ga x 14 L)	5	
Total baler weight	5,050 lbs. (2291 kg)	
Structural		
Body side plates	7 Ga.	
Body floor	7 Ga. floor plate, 6" (152mm) structural channel	
Floor structure	6" (152mm) structural channel	
Top cylinder supports	Heavy 8" (203mm) structural channel integrated into main frame of 10" (254mm) 6.5 structural channel and 1" x 12" (25mm x 305mm) plate beam with 1" (25mm) pinning plate	
Platen face	1/4" (6mm) plate, 6" (152mm) structural channels and tubes	
Bale door	7 ga. door plate, 4" x 3" (102mm x 76mm) structural tube top rail	
Ejector	Manually engaged, chain type	
Paint	Primer bottom coat; industrial grade top coat, low VOC, high solids	



Dimensional Data:	V-6030 HD
A - Overall Width	87" (2210mm)
B - Overall Depth	41 ¹ /2" (1054mm)
C - Overall Depth (w/optional wire guides)	54 ¹ /2" (1384mm)
D - Overall Height	140" (3556mm)
E - Feed Height	48 ¹ /4" (1226mm)
F - Feed Opening Width	60" (1524mm)
G - Feed Opening Height	25" (635mm)
H - Bale Door Clearance	58" (1473mm)



Authorized Dealer:



Marathon Equipment Company P.O. Box 1798

Vernon, AL 35592-1798 800.633.8974

www.marathonequipment.com





Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Complies with ANSI standard Z245.2, all applicable OSHA Regulations, and certified under WASTEC's Stationary Compactor Certification Program. Products must be used with safe practice and in accordance with said regulations and standards.