



- Wide variety of feed openings available to accommodate your specific material size
- Compatible with conveyor, chute, cart dumper, or handfeed applications
- Standard photocell feature enables automatic cycling
- Standard touchscreen controls, hydraulic door latch, and rotary bale-length gauge facilitate easy operation

The Worldwide Leader in Quality Recycling and Compaction Equipment

Marathon® Equipment is known throughout the world as one of the leading manufacturers of quality on-site recycling products. The Marathon brand has been the industry standard for quality and innovation for more than 50 years, and includes auto-tie balers, manual-tie balers, two-ram balers, MRF systems, conveyors, vertical balers, auger-style compactors, cart dumpers, and a wide array of options for virtually any application.



RECYCLING SOLUTIONS

Closed-End Horizontal Baler

Overview





Marathon Closed-End Horizontal Balers are mid-sized balers that process a wide variety of material and can produce up to 20 tons of OCC in a typical shift.

Key Features

- Rotary bale-length gauge activates the bale made light automatically, with no flag pole to engage or disengage
- A photoelectric cell enables automatic cycling
- ▼ Heavy-duty, spring-loaded retainer locks
- Reversible and replaceable ram-shear blade and serrated body-shear blade

- Conveyor, chute, or hand-feed hopper
- Heavy-duty power pack with 20 or 30 HP (Totally Enclosed Fan-Cooled) TEFC motor
- Center position valve, 10-micron return-line filter, and 100 mesh suction-line strainer
- ▼ Audio/visual start-up alarm

RECYCLING SOLUTIONS

Closed-End Horizontal Baler

Features and Dimensions



Marathon Closed-End Balers feature a hydraulic door latch, standard on all models.

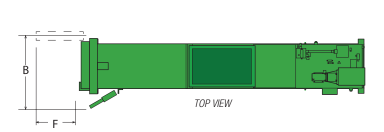


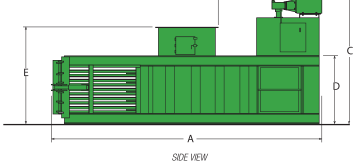
The touchscreen enables full automatic and manual control with one touch. Screens may be customized, password protected, and are designed with alarm, diagnostic, and help screens.



MARATHO

High-efficiency power unit and electrical disconnect are standard on all Marathon[®] Closed-End Horizontal Balers.





Closed-End Horizontal Baler Dimensions

Specifications	A Overall Length	B Overall Width	C Overall Height	D Body Height	E Feed Height	F Door Opening Length	G Rear of Unit to Charge Box Opening
CE-303042-720	18' 9"	60 ⁹ /ւն"	103 ¹ / ₂ "	55 ½"	92"	43 ³/ ₈ "	97"
	5715mm	1538mm	2629mm	1400mm	2337mm	1102mm	2464mm
CE-503042-720	20' 5"	60 º/16"	103 ¹ / ₂ "	55 ½"	92"	43 ³ / ₈ "	97"
	6223mm	1524mm	2629mm	1400mm	2337mm	1102mm	2464mm
CE-503042-830	20' 5"	60 º/16"	103 ¹ / ₂ "	55 ½"	92"	43 ³ / ₈ "	97"
	6223mm	1524mm	2629mm	1400mm	2337mm	1102mm	2464mm
CE-504242-830	20' 5"	70 ⁹ /16"	103 ¹ / ₂ "	55 ½"	92"	55 ³/₅"	97"
	6223mm	1792mm	2629mm	1400mm	2337mm	1406mm	2464mm
CE-504842-830	20' 5"	76 ⁹ /16"	103 ¹ / ₂ "	55 ½"	92"	61 ³/₅"	97"
	6223mm	1945mm	2629mm	1400mm	2337mm	1559mm	2464mm
CE-604242-830	22' 3"	70 ⁹ /16"	103 ¹ / ₂ "	55 ½"	92"	55 ³/₅"	97"
	6782mm	1792mm	2629mm	1400mm	2337mm	1406mm	2464mm
CE-604842-830	22' 3"	76 ⁹ / ₁₆ "	103 ¹ / ₂ "	55 ½"	92"	61 ³/₅"	97"
	6782mm	1945mm	2629mm	1400mm	2337mm	1559mm	2464mm
CE-724842-830	25' 6"	76 ⁹ /16"	103 ¹ / ₂ "	55 ½"	92"	61 ³ / ₈ "	135"
	7772mm	1945mm	2629mm	1400mm	2337mm	1559mm	3429mm

Pictures and mechanical diagrams in this literature are illustrative only and may not be to scale. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI standard Z245.2 and all applicable OSHA Regulations. Products must be used only by trained operators in accordance with the Operator Manual, as well as applicable regulations, laws, and ANSI standards.

RECYCLING SOLUTIONS

MARATHON®

Closed-End Horizontal Baler

Dimensions and Specifications

Specifications	CE-303042-720	CE-503042-720	CE-503042-830	CE504242-830	CE-504842-830	CE-604242-830	CE-604842-830	CE-724842-830			
Feed Opening (L x W)	30 ⁵ /16" x 27 ³ /4"	50 ⁵ /16" x 27 ³ /4"	50 ⁵ /16" x 27 ³ /4"	50 ⁵ / ₁₆ " x 39 ³ / ₄ "	50 ⁵ /16" x 45 ³ /4"	50 ⁵ /16" x 39 ³ /4"	60 ⁵ / ₁₆ " x 45 ³ / ₄ "	72 ⁵ / ₁₆ " x 45 ³ / ₄ "			
	770mm x 705mm	1278mm x 705mm	1278mm x 705mm	1278mm x 1010mm	1278mm x 1162mm	1278mm x 1010mm	1532mm x 1162mm	1837mm x 1162mm			
Bale Weight (OCC)	Up to 1,400 lbs.	Up to 1,400 lbs.	Up to 1,500 lbs.	Up to 1,800 lbs.	Up to 1,800 lbs.	Up to 1,800 lbs.	Up to 2,000 lbs.	Up to 2,000 lbs.			
	Up to 635 kg	Up to 635 kg	Up to 680 kg	Up to 816 kg	Up to 816 kg	Up to 816 kg	Up to 907 kg	Up to 907 kg			
Nominal Bale Size (W x H x L)	32" x 42" x 72" 813mm x 1067mm x 1829mm	32" x 42" x 72" 813mm x 1067mm x 1829mm	32" x 42" x 72" 813mm x 1067mm x 1829mm	42" x 42" x 72" 1067mm x 1067mm x 1829mm	48" x 42" x 72" 1219mm x 1067mm x 1829mm	42" x 42" x 72" 1067mm x 1067mm x 1829mm	48" x 42" x 72" 1219mm x 1067mm x 1829mm	48" x 42" x 72" 1219mm x 1067mm x 1829mm			
Unit Weights*	13,800 lbs.	14,400 lbs.	14,900 lbs.	16,600 lbs.	17,400 lbs.	17,100 lbs.	18,100 lbs.	19,700 lbs.			
	6260 kg	6532 kg	6759 kg	7530 kg	7893 kg	7756 kg	8210 kg	8936 kg			
Performance Characteristics											
Cycle Time	22 seconds	22 seconds	20 seconds	20 seconds	20 seconds	20 seconds	22 seconds	27 seconds			
Maximum Baling Force	96,200 lbs.	96,200 lbs.	125,700 lbs.	125,700 lbs.	125,700 lbs.	125,700 lbs.	125,700 lbs.	125,700 lbs.			
	428 kN	428 kN	559 kN	559 kN	559 kN	559 kN	559 kN	559 kN			
Platen Pressure	79 psi	79 psi	104 psi	74 psi	65 psi	74 psi	65 psi	65 psi			
	544.7 kPa	544.7 kPa	717.1 kPa	510.2 kPa	448.2 kPa	510.2 kPa	448.2 kPa	448.2 kPa			
Electrical Equipment											
Electric Motor	20 hp	20 hp	30 hp	30 hp	30 hp	30 hp	30 hp	30 hp			
3/60-208/230/460	15 kW	15 kW	22 kW	22 kW	22 kW	22 kW	22 kW	22 kW			
Hydraulic Equipment											
Pump Capacity	50 gpm	50 gpm	75 gpm	75 gpm	75 gpm	75 gpm	75 gpm	75 gpm			
	189 L/min	189 L/min	284 L/min	284 L/min	284 L/min	284 L/min	284 L/min	284 L/min			
Operating Pressure	2,500 psi	2,500 psi	2,500 psi	2,500 psi	2,500 psi	2,500 psi	2,500 psi	2,500 psi			
	172 bar	172 bar	172 bar	172 bar	172 bar	172 bar	172 bar	172 bar			
Reservoir	150 gal.	150 gal.	150 gal.	150 gal.	150 gal.	150 gal.	150 gal.	150 gal.			
	568 L	568 L	568 L	568 L	568 L	568 L	568 L	568 L			
Cylinder(s)	1	1	1	1	1	1	1	1			
Bore	7"	7"	8"	8"	8"	8"	8"	8"			
	178mm	178mm	203mm	203mm	203mm	203mm	203mm	203mm			
Rod	4 ¹/₂"	4 ¹/₂"	4 ¹ / ₂ "	4 ½"	4 ¹/₂"	4 ¹ / ₂ "	4 ½"	4 ½"			
	114mm	114mm	114mm	114mm	114mm	114mm	114mm	114mm			
Stroke	68"	68"	68"	68"	68"	68"	78"	90"			
	1727mm	1727mm	1727mm	1727mm	1727mm	1727mm	1981mm	2286mm			

^{*}The baler foundation must be a minimum of 6" thick, 3000 psi steel-reinforced concrete. It is recommended that the baler be positioned on a 3/4" steel foundation plate to prevent possible floor damage

Pictures and mechanical diagrams in this literature are illustrative only and may not be to scale. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI standard Z245.2 and all applicable OSHA Regulations. Products must be used only by trained operators in accordance with the Operator Manual, as well as applicable regulations, laws, and ANSI standards.

We're Here To Help!

For detailed specifications, recommendations, or to request a site survey comparing various systems, contact the Marathon Customer Care team at: 800.633.8974

Authorized Dealer:



















Marathon Equipment Company | P.O. Box 1798 | Vernon, AL 35592-1798