High Volume *Transfer Systems*







BlokPak 3000®

M-Series 1475XW compactor



Features

- Process up to 90 tons of material per hour
- Compact materials directly into transfer trailer
- Multiple options available to suit your application

The Worldwide Compaction Leader

Marathon® Equipment is known throughout the world as one of the leading manufacturers of quality on-site waste compaction products. The RamJet® brand has been the industry standard for quality and innovation for more than 50 years, and includes stationary, self-contained, apartment, and high-rise compactors, compaction containers, pre-crushers, auger-style compactors, transfer systems, and a wide array of options for virtually any application.





BlokPak 3000® Transfer Systems

Perfect for:



Transfer Stations



Recycling Centers



Municipalities



Convenience Centers



Long-Distance Highway & Rail Systems

BlokPak 3000® Features

The **BlokPak 3000** is the largest Marathon® transfer system compactor. It compacts waste against a vertical gate, forming a 10' (3 meter) log in the compaction chamber. Each log is then ejected into the transfer trailer, and the process is continued until maximum payload is achieved. When the trailer is full, the **BlokPak 3000** can continue to be fed while changing trailers, saving valuable time. This unique design eliminates the need for expensive ejection type trailers.

High Capacity Transfer Stations

Marathon offers transfer system compactors that process up to 90 tons per hour.

Specifications				
Structure Size (L x W x H)	53' 7" x 11' 7" x 17' 4 ¹ / ₂ "	17094mm x 3531mm x 5296mm		
Charge Box (L x W x H)	99 ¹ /2" x 75" x 95"	2527mm x 1905mm x 2413mm		
Compaction Chamber (L x W x H)	107" x 78" x 79"	2718mm x 1981mm x 2007mm		
Ram Cylinder	10"	254mm		
Ram Force	235,500 lbs.	1048 kN		
Ram Pressure	41.9 psi	289 kPa		
Output Rate	Up to 90 tph (continuous)	Up to 81.6 mtph		
Output Log Size	78" W x 79" H x Variable	1981mm x 2007 x Variable		
Ram Penetration	60" into trailer	1524mm into trailer		
Max. System Pressure	3,000 psi	207 bar		
Main Cylinder Stroke	288"	7315mm		
Main Pump Flow	200 gpm (regen)	757 liters/min.		
Reservoir Capacity	400 gallons	1514 liters		
Oil Cooler	Air to Oil			
Main Control Panel	120 VAC			
Main Motor	100 HP 74.6kW			
Main Voltage	460 VAC, 3-Phase			
Controller	Programmable Color Touch-Screen			



The BlokPak 3000 forms 10' (3m) logs of densely packed waste.



The **BlokPak 3000** has a 5' (1,5m) ram penetration. This ejects the final log into the trailer with very little spillage.



The **BlokPak 3000** has a compaction chamber that densely compacts the waste before it's ejected into the transfer trailer. This enables much lighter-duty, open-top trailers to be used.

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, 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.



M-Series Compactors





M-Series Features

Marathon® M-Series Compactors are built tough for the high demands of transfer stations or heavy industrial applications. These compactors can be mounted on a platform to compact directly into the transfer trailer. Compactors come standard with extended snouts to aid in clean breakaways.

Physical Characteristics	M-450X	M-600X	M-800XW	M-1050XW	M-1475XW RAWHIDE
Charge Box Capacity	2.91 yd³	3.79 yd³	5.08 yd³	7.09 yd³	10.22 yd³
	2.22 m³	2.89 m³	3.88 m³	5.42 m³	7.81 m³
Overall Dimensions	204" x 81 ¹ / ₂ " x 69"	250" x 81 ¹ / ₂ " x 69"	250" x 101 ½" x 69"	320 ¹ / ₂ " x 101 ¹ / ₂ " x 69"	359" x 101 ½" x 82"
(L x W x H)	5182mm x 2064mm x 1757mm	6350mm x 2064mm x 1757mm	6350mm x 2572mm x 1757mm	8141mm x 2572mm x 1757mm	9119mm x 2572mm x 2088mm
Clear-Top Opening	63 ½" x 56"	83 ½" x 56"	83 ½" x 76"	117 ¹ / ₂ " x 76"	123 ¹ / ₂ " x 76"
(L x W)	1613mm x 1422mm	2121mm x 1422mm	2121mm x 1930mm	2985mm x 1930mm	3137mm x 1930mm
Weight	18,000 lbs.	20,600 lbs.	23,900 lbs.	30,200 lbs.	36,800 lbs.
	8,165 kg	9,344 kg	10,841 kg	13,698 kg	16,692 kg
Ram Penetration	24 ¹ / ₂ "	30 ¹ / ₂ "	30 ¹ / ₂ "	30 ¹ / ₂ "	48"
	622mm	775mm	775mm	775mm	1219mm
Snout Length	16"	16"	16"	16"	25"
	406mm	406mm	406mm	406mm	635mm
Performance Characteristics					
Throughput Capacity (Per Hour)	402 yd³	402 yd³	804 yd³	502 yd³	1,618 yd³
	308 m³	308 m³	614 m³	384 m³	1,237m³
Cylinder Bore	7"	7"	7"	9"	9"
	178mm	178mm	178mm	229mm	229mm
Motor Horsepower	20	20	30	30	50
Pump Flow Rate (GPM)	50	50	75	75	125
Cycle Time (seconds)	26	34	23	51	23
Max Force	96,200 lbf	96,200 lbf	115,400 lbf	190,800 lbf	190,800 lbf
	428 kN	428 kN	513 kN	849 kN	849 kN
Max Hydraulic Pressure	2,500 psi	2,500 psi	3,000 psi	3,000 psi	3,000 psi
	172 bar	172 bar	207 bar	207 bar	207 bar

Rawhide Series®

Overview

Rawhide Series® Features

The Rawhide Series is a standard option on the M-Series 1475XW compactor. It has a 48" ram penetration that is especially beneficial for packing out transfer trailers for a clean breakaway.



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.





This transfer station, located in Salem, VA, features two BlokPak 3000 compactors for non-stop processing as well as added redundancy. They are fed from a tipping-floor.



The BlokPak 3000 fits nicely into existing transfer stations with over-the-top feed systems such as this one located in Black Foot, ID.



MARAT

The BlokPak 3000 control station features a color touch-screen interface. This installation also has an integrated weighing system that displays the accumulating weight on-screen and on overhead monitors while the waste is being processed.



Transfer station compactors can be configured with custom hoppers and feed systems.



This M-1475XW Transfer Station Compactor is fed via a tipping-floor and features the Scissor trailer connection system.

Optional Equipment

Marathon® Transfer System Compactors can be fitted with a variety of options, such as trailer connection systems, to suit your application. The hydraulic scissor extends to connect to the trailer's vertical pin latch. The hydraulic grab claws hold the trailer, using their side pockets. Marathon also offers EZ-TRAX Conveyors for an efficient way to feed your transfer system. Load cells can be utilized to keep track of the weight as the compaction trailer is being loaded to maximize payloads.



Extending Hydraulic Scissor Connector



Hydraulic Grab Claws



EZ-TRAX Conveyor System



*Load Cell Weighing System Only available for BlokPak3000

We're Here To Help!

For detailed specifications, recommendations, or to request a site survey comparing various systems, contact the Marathon® Sales Team at MarathonSales@MarathonEquipment.com

Authorized Dealer:



















Marathon Equipment Company

P.O. Box 1798

| Vernon, AL 35592-1798

Learn more about Marathon Equipment: 800.633.8974 | www.marathonequipment.com