

GEN 2 - 2224 HYDRAULIC REQUIREMENTS

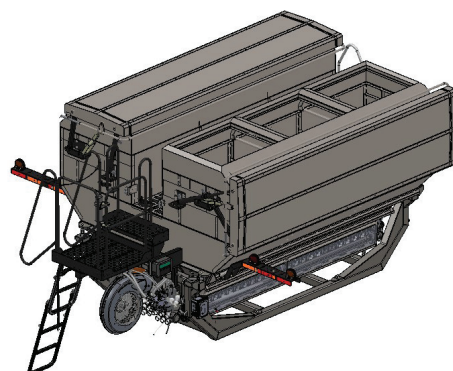
Model	Rows	Hydraulic Capacity	Hydraulic Pressure	Minimum Hyd Hose Size		
				Pressure	Return	Case Drain
GEN2 2224*	24	25 gpm (95 lpm)	2850 psi (197 bar)	1 inch*	1 inch*	½ inch

* 24 Row GEN 2 w/ Cray fan (MY2022) requires a large body high flow motor return port and we recommend a 3/4" SCV valve body with 3/4" high flow coupler and/or teeing together two SCV pressure lines for optimal performance.

GEN 2 - 2224 RATE CAPACITY & SPECIFICATION

Option	Benefit
Configurable Rows	Rows can be added and subtracted to fit your farming operation's needs.
Tank Size	Available in 13 or 16 ton tank capacity.
Up to 4 section configurations	Sections can be added to the GEN 2 system at any time giving you added flexibility.
	Sections are controlled with hydraulic motors and PWM valves for in field reliability.
Screen Size	Screens are constructed completely out of stainless steel.
Rear Deck & Ladder	The rear deck can be configured for the ladder to be mounted for a left or a right-hand entrance.
Rate Controller	Montag ISO Rate Controller is standard.
Light kit (optional)	LED safety transport lights.
Blockage Sensors	Wireless J. Assy blockage sensor kits available in different tube sizes.
3 year Warranty	High quality, for customer satisfaction and confidence.
Hydraulic Lids	Wireless remote control hydraulic lids.
20 Ton Cart	Montag has developed a 20 ton cart, call your TM for more information.

GEN 2 2224



The latest in the GEN 2 product family, the 2224 is designed for operators that need a highly functional and accurate metering system, that also has a carrying capacity of up to 550cu ft or 16 ton of fertilizer.



MONTAG MANUFACTURING, INC.

3816 461st Ave, Emmetsburg, IA 50536
1253 280th Rd, Seward, NE 68434

Phone: (712) 517-2775

Email: info@montagmfg.com

Web: www.montagmfg.com





COVER CROP+ GEN 2 2108

GEN 2 - 2108 with COVER CROP+

Feature	Benefit
Cover Crop+	The same great machine as a 2108 but with an added set of meters that allow you to optimize specialty cover crop seeds that require low rates and /or are very small.
Available in 30 or 50 cu/ft sealed tanks.	Sized to fit the operation. Tanks are interchangeable. Sealed to ensure good product flow. Tank colors available in gray, yellow and white.
Stainless Steel and Poly Construction	Built for the extreme, excellent corrosion resistance for long life and dependable operation for running either fertilizer or cover crop.
Mechanical slide gate control	Allows user to segregate the seed from the metering augers, for easier clean out and maintenance or when roading.
Up to 8 primary row configuration	Flexible base able to meet multiple application requirements.
Single Hydraulic SCV	Low hydraulic requirements = low HP requirements.
PWM metering control & fan protection	Designed for reliable performance in Fertilizer and Cover Crop applications. Built in pressure relief to protect key meter functions and fan motor seal.
Crary Fan	Industry standard for quality, high performance with low hyd requirements
Multiple controller options	Compatible with basic rate controllers or can be operated with ISO rate controllers, such as the Montag ISO controller
3 year Warranty	High quality, for customer satisfaction and confidence.

DEMAND THE NEXT LEVEL COVER CROP+

Looking to the future and the emergence of new cover crop varieties with much smaller seed size, Montag has developed a new metering option that allows the operator to apply very low rates of seed with very high levels of accuracy.

COMING SOON

GEN 2 - 2108 HYD REQUIREMENTS

Model	Rows	Hydraulic Capacity	Hydraulic Pressure	Minimum Hyd Hose Size		
				Pressure	Return	Case Drain
GEN2 2108	All Rows	14gpm (53 lpm)	2000psi (138 bar)	½ inch	½ inch	½ inch

