MONTAG GEN 2 2108 DRY PRODUCT METERING SYSTEM

(AVAILABLE AS SINGLE PRODUCT ONLY)



GEN II 2108 with white bin shown above. Other bin color options include gray and yellow. Bin has one fill inlet and the option of scales. All units use the Montag particulate metering system. Multiple U.S. and international patents cover either, or both, this product and its components.



Optional "Uni-Mount" mounting kit (Shown above)

GEN II 2108 Specifications

Row Configurable: 2-8 rows

Section Configurable: 1-4 sections

Slide gate Control: Manual Lever

Bin Size Configurable: 30 ft3 or 50 ft3

Product Capacity (bin/total):

30 ft³ bin: 34.8 ft³ [985 L],

1.11 ton [1,007 kg]*

50 ft³ bin: 55.1 ft³ [1,560 L],

1.76 ton [1,597 kg]*

Rate Capacity (bin/total)[†]:

25-500 lb/ac [28-560 kg/ha]

Weight^{‡§}: 850-1,000 lb [385-454 kg]

Overall Height[§]: (30 ft³ bins/50 ft³ bins):

60/77.5 in [152.4/196.9 cm]

Overall Length§: 79 in [200 cm]

Overall Width§: 45.5 in [115.6 cm]

Product Fill Inlet Size: 3.00 ft² [0.28m²]

Product Outlet Hose Size: 2.00 in [5.08 cm]

Req. Hydraulic Capacity: 14-18 gpm [53-68 Lpm]

Req. Hydraulic Press.: 2000 psi [138 bar]

[§] Excludes platform and mounting kit



3816 461st Avenue, Emmetsburg, IA 50536 (712) 852-4572 | info@montagmfg.com | http://www.montagmfg.com

^{*}Calculated using 64 lb/ft³ product density [1.025 kg/L]

 $^{^{\}dagger}$ Calculated using 64 lb/ft³ product density, 30 in row spacing, and 5 mph [1.025 kg/L, 76 cm row spacing, and 8 km/h], see rate chart for more information ‡ Unloaded, dry weight (approximated)