



Front Folding
Chaser Bins

J&M Manufacturing
Chaser Bins



— Front Folding Single Auger —
CHASER BINS



GC24t-1

24 Ton Capacity | 30,8 Cubic Meters

GC31t-1

31 Ton Capacity | 40,5 Cubic Meters



— Front Folding Single Auger —

CHASER BINS

The unique auger design of J&M's 24t and 31t chaser bins puts the unloading spout next to the tractor cab, making it easier for the operator to see what's going on while unloading. The Hydraulic Flow Control Spout makes topping off the trailer quick and easy for even the most novice operators. Since the auger stores along the front of the chaser bin and not along the side, the operator can easily see the entire folding sequence. No upper auger indicators are required.

No other chaser bin offers this level of simplicity for the operator.

Harvest season rarely goes according to plan, but nothing is more dependable when it comes to getting the job done that the trusted line of J&M Front-Folding Corner Chaser Bins.

The single auger design, rugged tank and undercarriage construction has been helping farmers hold more, travel faster and unload quicker for more than three decades, keeping them on the go even in the most extreme conditions.

So while other factors can alter your plans, you can always depend on the reliable J&M chaser bin to get you through the most demanding harvest with ease.

HS-18 Hydraulic Sliding Upper Auger

Extends for added unloading height and side reach, then retracts to store within the width of the cart.



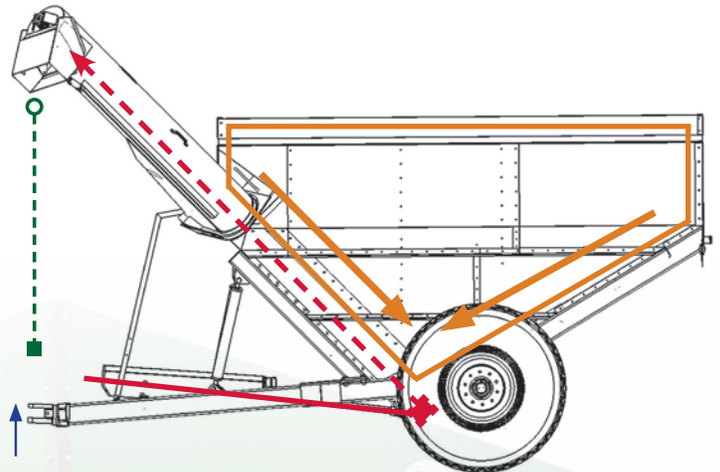
GC24t-1 GC31t-1

Excellent Cleanout

All J&M chaser bins have built a solid reputation for excellent cleanout... even in high moisture grain. The secret is in the tank design, allowing the grain to enter the sump at different speeds. This creates a boiling effect that prevents bridging in high moisture grains.

Advantages of J&M's Front Folding Single Auger Chaser Bin

- **Direct Drive Gearbox with Heavy Duty Driveline** ensures performance and minimizes horsepower requirement. No chains, sprockets, belts or pulleys necessary compared to dual auger cart designs. **Unloading augers computer balanced to within One Ounce!** Precision manufacturing ensures a quiet running system that extends overall auger life and performance by reducing vibration to the drive system.
- Designed with the operator in mind, the unloading auger is positioned in the corner and extends toward the tractor cab, creating a **closer, clearer view when unloading grain.**
- Unique tank design is key to **excellent clean-out.** Different front and rear tank slopes allows the grain to move downward at different speeds into the lower auger, creating a boiling effect that prevents bridging in higher moisture grains. **Single clean-out point.** Chaser bins with horizontal floor auger have multiple clean-out doors and require much more time to clean-out.
- **Properly balanced tongue weight** reduces the stress on your tractor draw bar.



J&M iFarm PLUS by Agrimatics™

J&M iFarm Plus by Agrimatics™ is the leading edge of agricultural weighing systems. The patent pending system can connect wirelessly to any compatible in-range mobile device providing world-class indicator displays to the entire team. iFarm Plus is simple to install with a long-lasting battery to easily get you through the harvest or planting season. Our rugged design can handle extreme temperatures, vibrations, mud, sun, rain and snow.

- Uses your mobile device as an advanced scale indicator and harvest data manager
- App based software with free updates
- Multiple users
- Moisture sensor option
- Auto gate option*
- Cloud based storage option
- Powered from tractor with battery back-up





GC Series Specifications

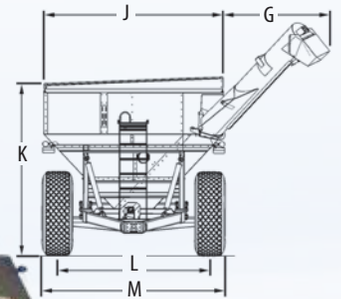
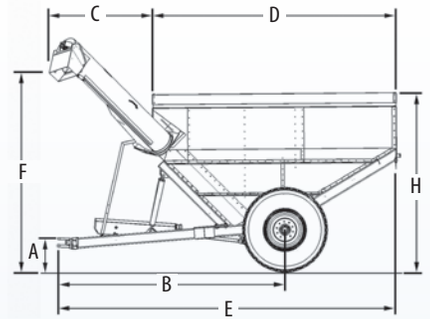
SPECIFICATIONS		
	Model GC24t-1	Model GC31t-1
Capacity	23,8 Tons (30,8 m3)	31,3 Tons (40,5 m3)
Auger, One Vertical	45,7 cm diameter	45,7 cm diameter
Unload Rate	11,3 tons (14,3 m3) per minute	11,3 tons (14,3 m3) per minute
Unload Time	2,1 minutes	2,8 minutes
Wheels	21x32, 27x32 or 30x32	30x32, 32x36 or 44x32
Tires	24.5x32, 30.5x32 or 900/60R32 (176LI)	IF900/60R32 (192D LI), 1050/50R32 or IF1250/50R32
Hubs	10 Bolt	10 Bolt
Spindle Size	11,4 cm diameter	15,2 cm diameter
PTO	1000 rpm	1000 rpm
Tongue Weight		
Empty	575 kg	1300 kg
Loaded	1700 kg	1900 kg
Total Weight (approx.)	4900 kg	6525 kg

AVAILABLE OPTIONS
• Electronic Weigh Scale System
• Vinyl Roll Tarp Cover
• Hydraulic Sliding Upper Auger
• Safety Chains
• Red or Green Exterior Finish



GC Series Dimensions

DIMENSIONS		
	Model GC24t-1	Model GC31t-1
A	48,2 cm	45,7 cm
B	446 cm	574 cm
C	193 cm (standard) 221 cm (with HS-18) 235 cm (with HS-18L)	237 cm (standard) 275 cm (with HS-18) 294 cm (with HS-18L)
D	487,7 cm	670,6 cm
E	670 cm	901,7 cm
F	379 cm (standard) 412 cm (with HS-18) 429 cm (with HS-18L)	410 cm (standard) 442 cm (with HS-18) 455 cm (with HS-18L)
G	221 cm (standard) 259 cm (with HS-18) 276 cm (with HS-18L)	181 cm (standard) 212 cm (with HS-18) 225 cm (with HS-18L)
H	350,5 cm	370,8 cm
J	358,1 cm	358,1 cm
K	337 cm	353,1 cm
L	304,8 cm	289 cm to 304 cm
M	381 cm	380 cm to 431 cm



GUARANTEE

J&M MANUFACTURING CO guarantees against any faulty construction or materials for a period of ONE year.
We reserve the right to inspect and decide whether material or construction was faulty or whether abuse or accident voids our guarantee.

Specifications are subject to change without notice or obligation.
® Registered Trademark of J. & M. Mfg., Co., Inc.