

Built for Speed.

Keep your grain — and your combines — moving with a Brandt XR-Series GrainCart. This smart design pairs fast unloading with a thorough cleanout that you can count on to keep up with your fast-paced harvest.

1 Easy Cleanout

Save valuable time between loads this harvest with an XR GrainCart:

- Durable tank with no ledges or catch points delivers quick, complete tank cleanout on every unload cycle.
- Triangular support brackets inside the tank allow the grain to flow smoothly and steadily out of the cart, ensuring a thorough cleanout.
- Wheel-operated cleanout door makes it easy to clean the auger sump while ensuring a leak-free seal.

Fast, Full Loads

The XR GrainCart makes unloading fast and easy to maximize your productivity:

- Hydraulically controlled adjustable downspout rotates 105° to direct grain flow to the corners and evenly fill the trailer.
- Double-pitched 20" auger unloads up to 500–620 bu/min, quickly emptying the cart and allowing the operator to return to the combine sooner.
- Corner-auger design provides additional visibility, making this cart easier to position and unload.

Stable Advantage

This model easily adapts to your specific field conditions to deliver surefooted stability:

- Full range of tire options deliver superior flotation to significantly reduce soil disturbance.
- Articulated track options minimize soil compaction and utilize oil bath hubs and mechanical spring tensioning to eliminate steps in routine maintenance.
- Compact auger fold-position and tank design to keep the cart within road restrictions without compromising field performance.



XR GRAINCARTS

SPECIFICATIONS

	820XR		1020XR		1120XR		1322XR	
Performance								
Capacity (bushels)	850		1,000		1,100		1,300	
Unload Speed (bu/min)	500		500		500		620	
Minimum Horsepower	200		200		200		250	
General								
Auger Diameter	20"		20"		20"		20" with 22" Booster	
Flighting	1/2" Extended Life		1/2" Extended Life		1/2" Extended Life		1/2" Extended Life	
Discharge Travel	105°		105°		105°		105°	
Undercarriage	Tires	Tracks	Tires	Tracks	Tires	Tracks	Tires	Tracks
Standard Tire/Track Size*	30.5 x 32	103" x 36"	900/60R32	103" x 36"	IF900/60R32	103" x 36"	520/85R42	136" x 36"
Axle Spindle Diameter	3.75"	4.5"	4.5"	4.5"	4.5"	4.5"	3.75"	5.5"
Loaded Surface Ground Pressure (psi)	34	12	58	14	50	14	66	13
Weight								
Empty	12,000 lb	18,000 lb	12,300 lb	19,000 lb	12,400 lb	19,100 lb	21,200 lb	33,000 lb
Tongue - Empty	1,100 lb (Standard) 1,300 lb (Rear Axle Position)		1,100 lb (Standard) 1,300 lb (Rear Axle Position)		1,100 lb (Standard) 1,300 lb (Rear Axle Position)		4,100 lb	4,100 lb
Tongue - Full	4,200 lb (Standard) 5,800 lb (Rear Axle Position)		4,700 lb (Standard) 6,600 lb (Rear Axle Position)		5,000 lb (Standard) 7,100 lb (Rear Axle Position)		6,500 lb	6,500 lb
Dimensions								
Height Hitch	1' - 2'3"	1' - 2'3"	1' - 2'3"	1' - 2'3"	1' - 2'3"	1' - 2'3"	1' - 2'3"	1' - 2'3"
Axle to Tongue Length	16' 8"	16' 8"	16' 8"	16' 8"	16' 8"	16' 8"	20'	20'
Overall Length	31'	31'	31'	31'	31'	31'	33'	33'
Hopper Length	21' 2"	21' 2"	21' 2"	21' 2"	21' 2"	21' 2"	24'	24'
Auger Forward Reach	4' 9"	4' 9"	4' 9"	4' 9"	4' 9"	4' 9"	13' 6"	13' 6"
Auger Unload Height	18' 1"	18' 2"	18' 3"	18' 2"	18' 3"	18' 2"	n/a	n/a
Discharge Height	13' 7"	13' 8"	13' 9"	13' 8"	13' 9"	13' 8"	13' 9"	13' 9"
Auger Reach	10' 11"	10' 11"	10' 11"	10' 11"	10' 11"	10' 11"	9'	9'
Overall Width	11' 10"	11' 10"	11' 10"	11' 10"	13' 9"	13' 9"	14' 3"	14' 3"
Loading Side Height	10' 7"	10′9"	11' 6"	11' 6"	11'6"	11' 6"	11' 6"	11' 2"
Transport Height	12' 1"	12' 3"	13' 0"	13' 0"	12' 11"	12' 10"	13'	12' 11"
Wheel Outside Width	13' 8"	13' 3"	14' 4"	13' 3"	14' 4"	13' 3"	11'10"-12'7"-13'4'	13' 10"

*Multiple tire sizes available

FEATURES

Obstruction-Free Ladder

Provides safe and easy access to the tank for maintenance.

Camera Kit and In-Cab Monitor

Provides total visibility around the cart with up to three cameras.

Load Management

Ensures consistent loading with Digistar scale options including wi-fi, GPS, and moisture-sensor modules.

Walking-Beam Tandem Tires (1322XR)

Traverse rough terrain with ease.

Drive Options

Enables compatibility with either PTO or hydraulic auger drive systems.

