

# X SERIES



## **Augers You Can Trust**

AGI is committed to providing farmers with augers they can rely on.

The X Series is the latest addition to the AGI Portable Handling line. With a precision engineered, commercial strength, scissor-lift frame and low profile hopper, the X Series offers unmatched serviceability and X-treme durability.

#### **Durable**

The X Series features a powder coat paint to protect the finish and reduce rusting over time. Wear Edge Technology™ has been added to the flighting at critical wear points, giving the flighting an extra layer of steel so it lasts longer and needs to be replaced less often.

#### **Efficient**

The X Series uses square, one-bolt flight connections to ensure the flighting maintains proper alignment for smooth operation. The upper flight thrust adjuster equalizes the pressure between the upper and lower bearings during operation. This extends the life of the lower boot bearing. The CV PTO reduces vibration and provides maximum power transfer to the auger in order to maintain the life of the unit without sacrificing capacity. The large boot and tapered boot flight maximize auger capacity at all angles by efficiently channeling grain from the hopper into the auger.

#### Convenient

The removable slip-on boot flight uses Wear Edge Technology™ and can be quickly replaced without having to remove and replace the entire lower flight. The X Series features six easily accessible service points to allow for quick maintenance of U-joints, chains, bearings, and gearboxes. The U-joint end caps have external grease zerks, making it easy to service and maintain. Tool-free inspection areas include, the hopper chain cover, neck transition, boot clean-out and swing head cover. The large clean-out, service points, and access panels allow for fast and efficient auger cleaning and servicing.

#### **FEATURES**

#### **Powder Coat Paint**

AGI uses a premium powder coat on all painted parts for durability and a great looking finish that lasts and repels rust.

#### **Grease Zerks**

External grease zerks on all U-joints for ease-of-maintenance.

#### Wear Edge Technology™

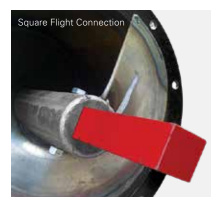
Continuous 10-gauge steel is welded to the flighting edge where most of the wear occurs to extend the life of the flighting. Standard on all AGI augers at critical grain transfer points, including the hopper, boot and incline flight.

#### **Tapered Boot**

The large boot and tapered boot flight maximize auger capacity at all angles by efficiently channeling grain from the hopper into the auger.

#### **Square Flight Connection**

Square, one-bolt flight connections provide improved performance through positive torque transfer.









### X10 & X13

**X10** up to 6,600 BPH | 63' 73' 83' **X13** up to 11,000 BPH | 74' 84' 94' 114'

#### **Trussing & Frame**

The X Series uses a scissor lift frame with cross members to maximize reach and reduce swaying, keeping the auger in place once it has been positioned at the bin. Heavy-duty cable trussing is used on smaller models. However, for longer, heavier models, AGI uses commercial strength steel trussing. Trussing acts like the backbone of the auger and keeps the tube and flighting aligned, making set up at the bin easy.

#### Hopper + Hopper Lift Arm

The low profile hopper features left and right hand flighting to pull grain toward the center of the hopper so it flows efficiently up into the tapered boot – maximizing capacity and minimizing unload time. The 6" rubber extension along the edge of the hopper prevents grain from splashing. The hopper lift arm and hopper can be positioned on the left or right hand side of the auger, offering the convenience of unloading from either side.

#### **OPTIONAL FEATURES**

#### **Hopper Options**

A hydraulic or remote Power Swing is available for the X10 and X13. The GULP<sup>2</sup> drive over hopper is available for the X13.

#### **Hydraulic Hopper Winch**

The hydraulic hopper winch allows the user to raise and lower the auger with ease.

#### **Working Light Kits**

When the sun goes down, LED working lights provide enhanced lighting conditions at the hopper, axle, and tube discharge to bin.

#### Right Angle Drive

When working in a small space, the right angle drive allows the auger to be positioned at a 90-degree angle from the truck

#### Reducer-Reverser

Required for 1,000 RPM tractors to reduce the speed to 540 RPM required for an auger.

The reversing feature allows the flight direction to be reversed for quick and easy clean-out, saving time when moving from one commodity to the next. The reverser kit is also available on its own, without the speed reducer.







### **X16**

**X16** up to 23,000 BPH | 85' 105' 125'

#### **Trussing & Frame**

Large farm and commercial operations require heavy-duty, high capacity augers to get the job done fast. The X16 is designed to withstand the stress of wear and tear caused by high-volume grain handling. The industry leading steel trussing provides strength and stability to keep the auger and flighting straight and prevents bowing. This makes it easier to position and line the spout up with the bin cap opening. The A-frame works with the wide standing, extendable axles to keep the auger in position, while providing full bin reach.

#### Hopper + Hopper Lift Arm

For added convenience, the heavy-duty, high capacity X16 comes with an electric remote swing hopper. This allows for hopper positioning without leaving the cab or readjusting the truck – saving time with every load. The hopper lift arm and hopper can be positioned on the left or right hand side of the auger, offering the convenience of unloading from either side.

#### **Maximum Capacity**

Triple flighting in the hopper work with the tapered transition and boot to maximize capacity at all working angles by channeling the grain from the hopper to the auger.

#### Reducer-Reverser

Required for 1,000 RPM tractors to reduce the speed to 540 RPM required for an auger. The reversing feature allows the flight direction to be reversed for quick and easy clean-out, saving time when moving from one commodity to the next.

#### **OPTIONAL FEATURES**

#### **Working Light Kits**

When the sun goes down, LED working lights provide enhanced lighting conditions at the hopper, axle and tube discharge to bin.



## **Power Swing**

### Hydraulic and Electric Remote

#### **Hydraulic Hopper Winch**

Get the job done faster with AGI's newly designed Power Swing. Available in 12V Electric or Hydraulic drive and features:

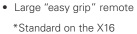
- Two-wheel drive design and large lug tires for maximum traction and balance
- Mounts easily to X Series low profile hopper
- Minimal height adjustment needed when using different heights
- Redesigned scissor lift to adjust wheel traction

#### **Hydraulic Power Swing**

- · Hydraulic drive moves the swing hopper
- · Convenient tube mounted control valve
- Complete with hydraulic hoses

#### **Remote 12V Electric Power Swing**

- Heavy-duty 12V motor
- Position hopper from cab of truck



## **GULP<sup>2</sup>**

**X13** up to 11,000 BPH | 74'-114'

#### **Drive Over Hopper**

The GULP<sup>2</sup> transports with your X13 auger and is easy to deploy, without having to detach or reposition multiple pieces of equipment. The GULP<sup>2</sup> has a drive over height of just 4.5" and a large catchment area. The GULP<sup>2</sup> is designed to match the X13 auger capacity. The  $GULP^2$ features precise placement at your fingertips. In most cases you only need to get out of your truck once for unloading. The hydraulically controlled power swing raises, lowers and positions the GULP<sup>2</sup> with minimal time and energy. The system comes fully integrated and ready to use.



## X-Tend

### Retracting Swing Auger

AGI's retracting swing auger offers the convenience of being able to extend, swing side-to-side and retract, without having to move or reposition the truck. The X-Tend was designed to work with the X13 and X16. It's fast and convenient!

#### **FEATURES**

- Low profile hopper positions under grain trailers with ease
- Hydraulic power swing with large lug tires, allow for precise positioning and maximum traction
- Dual flighting channels grain flow into the swing tube matching the capacity of your X13 or X16 auger



#### X-TEND

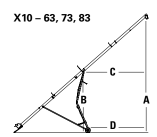
	13	16
STROKE	9'	9'
WORKING RETRACTION	20"	24"
MAIN FLIGHTTHICKNESS	0.25"	0.25"
CORE DIAMETER	2.375" OD	2.375" OD
TRANSITION FLIGHT THICKNESS	0.25"	0.25"
TUBE LENGTH	17'	17'
HYDRAULIC CONTROLS	3-way, mounted on swing tube	3-way, mounted on swing tube
POWER EXTEND	Yes	Yes
MECHANICAL DRIVE	Yes	Yes



	X10-63	X10-73	X10-83					
TUBING GAUGE		12 GA						
TUBE CONNECTORS		Heavy-duty 3/16" Angle Flange						
MAIN FLIGHTING	9" OD x 7 GA Stretc	hed + Welded with Wear Edge Techno	ology™ at Critical Points					
WEAR EDGE TECHNOLOGY™ (REINFORCED FLIGHT)	Hopper, Boot + Inclined Tube feature 10 GA Ribbon Weld, Wear Edge Technology™							
FLIGHTING SHAFT		High Strength 2" OD x 11 GA Tubing						
UPPER BEARING		1 ¼" Pillow Block Greaseable Ball Bear	ring					
LOWER BEARING		1 ½" Pillow Block Greaseable Ball Bear	ring					
TUBE TRUSSING		3/8" Aircraft Type Galvanized Steel Cab	ble					
HYDRAULIC LIFT		4" Single Acting Cylinder						
UNDERCARRIAGE	4" x 8" Scissor Lift							
AXLE		3" x 6" Tubing						
нив	6-Bolt Agricultural Type							
TIRES		16" TRF						
PTO SHAFT	14E Constant Veloci	ty with One Shear Bolt	35E Constant Velocity with One Shear Bolt					
PARKING JACK		2000 LB side wind						
SPROCKET + CHAIN		#60						
LOW PROFILE HOPPER HEIGHT		10.5"						
PSI REQUIRED TO RAISE AUGER	1200 PSI	1400 PSI	1600 PSI					
HP REQUIRED (WITH DRY WHEAT)	60 HP	65 HP	75 HP					
WHEEL TREAD	132"	132"	132" - 180"					
TRANSPORT HEIGHT	13' 8"	13' 4"	13' 4"					

### HEIGHT | REACH | WHEEL | SPECIFICATIONS

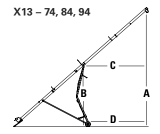
	А			В			С			D		
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED
X10-63	12'	28' 2"	43' 7"	6' 9"	14' 8"	22' 5"	32'	29' 4"	24' 2"	31' 4"	28' 10"	23' 4"
X10-73	11' 2"	30'	47' 10"	6' 9"	16' 4"	25' 4"	36'	33' 4"	28'	35' 3"	32' 11"	27' 9"
X10-83	11' 8"	34' 2"	55' 3"	6' 9"	18' 1"	28' 6"	41' 9"	38' 7"	32' 1"	40' 11"	37' 5"	29' 10"

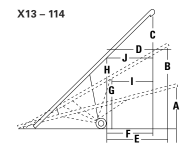


	X13-74	X13-84	X13-94	X13-114						
TUBING GAUGE		12	GA							
TUBE CONNECTORS		Heavy-duty 1/4	* Angle Flange							
MAIN FLIGHTING	11 ¾" OD >	x ¼" Stretched + Welded Wear E	dge Technology™ at Critical Tran	nsfer Points)						
WEAR EDGE TECHNOLOGY <sup>TM</sup> (REINFORCED FLIGHT)		Hopper, Boot + Incline Tube								
FLIGHTING SHAFT		High Strength 3" OD x 11 GA Tubing Square Flight Connection								
UPPER BEARING		1 ¾" Pillow Block Gr	easeable Ball Bearing							
LOWER BEARING		2" Pillow Block Gre	aseable Ball Bearing							
TUBE TRUSSING	<sup>3</sup> /8" Aircraft Type Galvanized Steel Cable	2 ½" St	eel Tube	Combination 3" x 11 GA Steel Tubing 8 ¾" Galvanized Cable						
HYDRAULIC LIFT	Two 4" Single	Two 4 ½" Single Acting Cylinders with <sup>3</sup> / <sub>8</sub> " aircraft cable								
UNDERCARRIAGE		4" x 8" Scissor Lift		A-Frame 4" x 8" HSS Tubing						
AXLE		3" x 6"	Tubing							
HUB		6-Bolt Agrid	cultural Type							
TIRES		16"	TRF							
PTO SHAFT	35E Constant Veloci	ity with 3/8" Shear Bolt	55E Constant Veloci	ity with 2-Bolt Shear						
PARKING JACK		5000 LB	Side Wind							
SPROCKET + CHAIN		Hardened Tooth Sproo	ket with HD #80 Chain							
LOW PROFILE HOPPER HEIGHT		60" Length x 48" Width x 10	½" Height with Flat Free Tires							
PSI REQUIRED TO RAISE AUGER	1500 PSI	1950 PSI	2050 PSI	2100 PSI						
HP REQUIRED (WITH DRY WHEAT)	125 HP 135 - 155 HP 145 - 165 HP 165									
WHEEL TREAD		146'	-182"							
TRANSPORT HEIGHT	11' 7"	12'	13' 4"	14' 5"						

### HEIGHT | REACH | WHEEL | SPECIFICATIONS

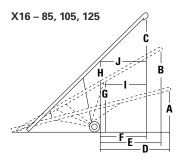
		А			В			С			D	
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED
X13-74	9' 2"	25' 8"	48' 8"	4' 6"	12' 7"	24' 4"	38' 7"	36' 9"	29' 7"	38' 7"	36' 7"	28' 1"
X13-84	9' 5"	30'	55'	4' 6"	15' 9"	27' 5"	43' 9"	41' 3"	34' 8"	43' 9"	41'	34'
X13-94	9' 2"	34' 4"	60' 1''	4' 6"	17' 1"	30'	49'	46' 6"	38' 5"	49'	46' 3"	37' 7"
	А	В	(	0	D	E	F	G	ı	Н	I	J
	HEIGHT LOWERED	HEIGHT HALFWA			REACH DWERED	REACH HALFWAY	REACH RAISED	HEIGHT A			REACH TO LIFTARMS	REACH TO WHEELS
X13-114	12' 2"	40' 5"	67	' 9"	55'	52' 4"	45'	27' 9"	36	i' 2"	35' 4"	45' 3"



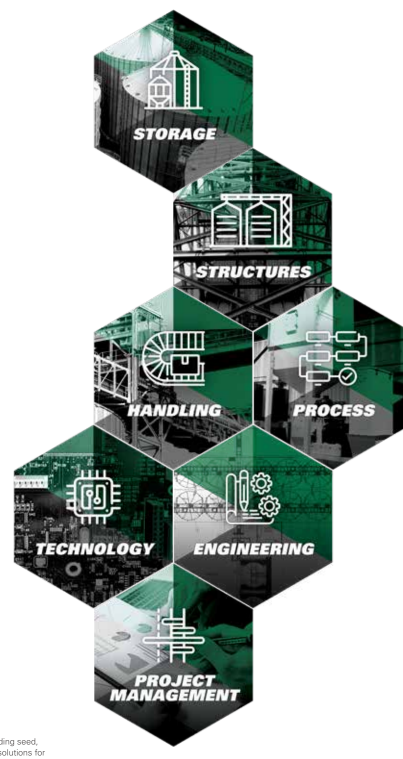


				X16-85		х	16-105		X16-125		
TUBING GAL	JGE			10 GA							
TUBE CONNE	ECTORS					1⁄4" Ar	ngle Flange				
MAIN FLIGHT	TING			15.5" OD x 1/4" Stretched + Welded							
WEAR EDGE	TECHNOLOGY™ (F	REINFORCED FLIG	HT)	¼" Main Flighting with Wear Edge Technology™ on Critical Grain Transfer Points.  (Boot Flight: ¼" plus 10 GA Wear Edge Technology™ = ⁵/16")							
FLIGHTING S	SHAFT			3.5" x 11 GA Tubing; Square Flight Connector							
UPPER BEAR	RING				2'	' Pillow Block G	reaseable Ball B	earings			
SPEED REDU	JCER			Enclosed, Ca	ast Casing, 100	00 RPM Reducir	ng Gearbox (540	RPM) with Re	versing Capabili	ity	
TUBE TRUSS	ING					3.5" x 11 GA Tu	ıbing; ½" Cable S	Stays			
HYDRAULIC	LIFT			3 x 4"	Bore Cylinders	; ³/8" Aircraft Ca	ble	2 x 6.5"	Bore Cylinders; ½	½" Aircraft Cable	
UNDERCARR	RIAGE					4" x 8"	HSS Tubing				
AXLE				4" x 4" x 3/16" Tubing; 4" x 4" x 1/4" on Extensions							
HUB				8-Bolt Agricultural Type							
TIRES				22.5" Agricultural Tires							
PTO SHAFT				55E Double CV with 2-Bolt Shear							
PARKING JAC	СК					12,000	LB Drop Leg				
LOW PROFIL	E HOPPER HEIGHT	ī			46" V	Vidth x 68" Leng	th x 11" Height	(6" Rubber)			
PSI REQUIRE	ED TO RAISE AUGE	R		1800 PSI		15	700 PSI		2000 PS	I	
HP REQUIRE	D (WITH DRY WHE	AT)		175			200		225		
WHEEL TREA	AD				148" - 182"						
TRANSPORT	HEIGHT			14' 5"			13' 8"		15'		
	А	В	С	D	E	F	G	Н	1	J	
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFTARMS	HEIGHT AT WHEELS	REACH TO LIFTARMS	REACH TO WHEELS	
X16-85	12' 3"	32' 3"	59' 2"	45' 6"	43' 3"	35' 7"	20' 5"	26' 3"	26' 2"	33' 6"	
X16-105	10' 7"	41' 9"	75' 6"	52' 9"	49' 9"	41' 11"	26' 4"	32' 5"	32' 9"	41' 7"	
X16-125	14'	47' 5"	86'	66' 11"	62' 1"	49' 3"	33' 4"	38' 10"	42' 7"	53' 8"	

**Disclaimer:** This auger was proudly designed to handle dry, free-flowing grains up to a maximum density of 65 lb/bu (52 lb/cf). Any usage of this auger outside of this is not authorized by AGI







AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.



Box 39, 74 Main Street, Rosenort, Manitoba, Canada ROG 1WO 1.855.432.1990 | aggrowth.com/agiaugers

AGGROWTH.COM aggrowthintl sin f o