

- · Sealed and lubricated top end
- · Oil impregnated driveshaft bearings
- Gear boxes can be flipped for right or left hand PTO drive
- Flight connections built for proper alignment:
  - Round connections on 8"
  - Square connections on 10"
- · Solid tube drive guard
- · Adjustable chain tensioner

#### **OPTIONS**

- Flex spout
- · Hydraulic winch
- Swivel arc kits
- Wheel kit
- Steel intake hoppers
- · Poly hoppers
- Enclosed collapsible hopper

## **DRIVE**

## **OPTIONS**











## **HOPPER**

## **OPTIONS**

## **STEEL INTAKE HOPPERS**

36" long x 36" wide

## **ENCLOSED COLLAPSIBLE HOPPER**

# ENCLOSED COLLAPSIBLE HOPPER SPECIFICATIONS

	8"	10"
A	16"	18.5"
В	36.5"	36.5"
С	33"	35.5"

	8"	10"
COLLAPSED HEIGHT	8"	9.5"
TOTAL HEIGHT	25.5"	27.5"



WRX 8										
	8-31	8-36	8-41	8-46	8-51	8-56	8-61	8-71	8-76	
TUBE GAUGE					14 ga					
TUBE CONNECTORS		Heavy-duty 3/16" (0.5 cm) angle flange								
MAIN FLIGHTING		7" (17.8 cm) OD x 10 ga stretched and welded								
INTAKE FLIGHTING		10 ga welded with Wear Edge Technology								
FLIGHTING SHAFT				High strength	.66" (4.2 cm) O	D x 11 ga Tubing				
DRIVESHAFT				1 1/4" (3.	2 cm) OD x 11 ga	a tubing				
DRIVESHAFT BEARINGS				1 1/4" (3.2 cm) oil	mpregnated ha	rdwood bearing	S			
TUBE TRUSSING		N/A 5/16" (2.1 cm) aircraft cable								
TRACK		High yield 11 ga roll formed								
TRACKSHOE				Single	2 ¾" (7 cm) stee	el roller				
TRANSPORT/UNDERCARRIAGE	2 ½" (6	6.4 cm) x 14 ga A-	-frame			3" (7.6 cm) OD	x 11 ga A-frame			
AXLE	2" (5	5.1 cm) x 11 ga tul	oing		2 ½" (6	i.4 cm) x 1/8" (0.3	cm) wall square	tubing		
HUBS & WHEELS				4-bolt agricultura	al type hubs, 15'	(38.1 cm) whee	s			
TIRES				15" (38	.1 cm) agricultu	ral tires				
LIFT CABLE				1/4" (0.6 cm) airc	raft type galvar	nized steel cable				
TOP DRIVE				#80 roller chai	n and hardened	l steel sprocket				
TOP DRIVE BEARINGS				1 1/4"	(3.2 cm) pillow l	block				
WINCH				Reduction (	eared with auto	omatic brake				
GEARBOX				Formed steel ge	ears with tapere	d roller bearings				
CAPACITY - DRY WHEAT OR CORN, AUGER 1/2 RAISED					Up to 3,000 bpl	1				

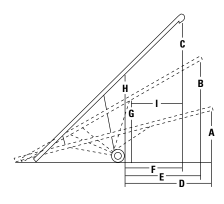
WRX 10											
	10-31	10-36	10-41	10-51	10-61	10-71					
TUBE GAUGE			12 (	ja							
TUBE CONNECTORS	Heavy-duty 3/16" (0.5 cm) angle flange										
MAIN FLIGHTING		9" (22.9 cm) OD x 7 ga stretched and welded									
INTAKE FLIGHTING		10 ga weld	ed with Wear Edge Techn	ology lower pitch for h	nigh capacity						
FLIGHTING SHAFT			High strength 2" (5.1 c	m) OD x 11 ga tubing							
DRIVESHAFT			1 1/4" OD x 11	ga tubing							
DRIVESHAFT BEARINGS			1 1/4" (3.2 cm) oil impregna	ited hardwood bearing	gs						
TUBE TRUSSING		N/A		!	5/16" (0.8 cm) aircraft cab	le					
TRACK	High yield 11 ga roll formed										
TRACKSHOE			Single 2 3/4" (7 c	m) steel roller							
TRANSPORT/UNDERCARRIAGE	2 ½	⁄2" (6.4 cm) x 14 ga A-Fr	ame	3"	(7.6 cm) OD x 11 ga A-fra	ime					
AXLE		2" (5.1 cm) x 11 ga tubin	g	2 ½" (6.4 c	cm) x 1/8" (0.3 cm) wall sq	uare tubing					
HUBS & WHEELS			4-bolt agricultural type hu	ıbs, 15" (38.1 cm) whee	els						
TIRES			15" (38.1 cm) ag	ricultural tires							
LIFT CABLE			1/4" (0.6 cm) aircraft type	galvanized steel cable	е						
TOP DRIVE			#80 roller chain and har	dened steel sprockets	3						
TOP DRIVE BEARINGS			1 1/4" (3.2 cm)	pillow block							
WINCH			Reduction geared w	th automatic brake							
GEARBOX			Formed steel gears with	tapered roller bearing	js						
CAPACITY - DRY WHEAT OR CORN, AUGER 1/2 RAISED			Up to 4,8	00 bph							

## HEIGHT | REACH | WHEEL

	Α	В	С	D	Е	F	G	н	I	
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFTARMS	HEIGHT AT WHEELS	REACH TO LIFTARMS	WHEEL THREAD
31'	8' 1"	14' 9"	20' 9"	12' 7"	11' 4"	9' 4"	8' 9"	12' 5"	9'7"	70"
31' MD	8' 1"	11' 10"	15' 6"	12' 7"	12' 0"	11' 5"	7' 8"	9' 3"	9' 3"	70"
36'	9' 8"	17' 9"	24' 7"	15' 9"	13' 2"	10'1"	10' 8"	15' 6"	9' 7"	88"
36' MD	9'8"	15' 1"	18' 2"	15' 9"	14' 2"	13' 0"	9' 9"	9' 9"	10' 8"	88"
36' BD	10' 11"	17' 8"	24' 6"	14' 8"	13' 1"	10' 9"	11' 1"	15' 3"	10' 5"	88"
41'	10' 4"	20' 3"	29' 1"	17' 9"	15' 11"	12' 9"	11' 6"	16' 4"	12' 9"	88"
41' MD	10' 4"	15' 0"	20' 3"	17' 9"	17' 2"	15' 11"	9' 9"	11' 9"	13' 1"	88"
41' BD	11' 7"	20' 6"	28' 5"	17' 0"	15' 5"	12' 7"	11' 9"	16' 5"	12' 7"	88"
46'	10' 5"	20' 10"	31' 3"	19' 5"	16' 0"	11' 1"	13' 9"	19' 0"	9' 3"	106"
46' BD	11' 5"	22' 6"	31' 5"	17' 9"	15' 10"	12' 8"	14' 5"	19' 9"	11' 8"	106"
51'	10' 5"	24' 8"	35' 0"	22' 1"	19' 7"	16' 5"	14' 3"	19' 0"	18' 0"	106"
51' BD	11' 11"	24' 8"	35' 6"	21' 7"	19' 7"	15' 10"	14' 6"	20' 4"	15' 0"	106"
56'	11' 5"	25' 1"	37' 5"	26' 5"	22' 7"	17' 2"	15' 6"	22' 2"	13' 8"	112"
61'	11' 0"	27' 9"	40' 1"	26' 6"	22' 6"	18' 7"	16' 7"	22' 8"	20' 10"	112"
71'	12' 4"	30' 10"	46' 5"	31' 3"	28' 2"	22' 9"	19' 1"	26' 10"	24' 6"	118"
76'	10' 10"	29' 1"	45' 5"	33' 9"	31' 7"	27' 10"	18' 3"	24' 9"	26' 2"	118"

## HORSEPOWER REQUIREMENTS

			8"		10"					
	GAS HP	РТО НР	EMD HP	HYD	GAS HP	РТО НР	EMD HP	HYD		
31'	16	15	5	22 GPM @ 2200 psi	18 - 20	30	7.5 - 10	22 GPM @ 2200 psi		
36'	16 - 18	15	5 - 7.5	22 GPM @ 2200 psi	22 - 25	35	10 - 15	22 GPM @ 2200 psi		
41'	18 - 20	20	5 - 7.5	22 GPM @ 2200 psi	22 - 25	40	10 - 15	22 GPM @ 2200 psi		
46'	_	25	7.5	_	_	_	_	_		
51'	_	25	10 - 15	-	_	45	15 - 20	_		
56'	_	30	15	_	_	_	_	_		
61'	_	35	15 - 20	-	_	55	20	_		
71'	_	45	20	-	_	60	20 - 25	_		
76'	_	50	20 - 25	-	_	_	-	_		





#### **FEATURES**

- Wear Edge Technology $^{\text{TM}}$  on intake flighting
- Banded belts
- Self-leveling motor mount
- · Easily accessible fuel tank location
- · Sealed and lubricated top end
- · Adjustable chain tensioner
- Mover kits
  - Self-propelled AWD mover kit with steel hydraulic lines
  - Self-propelled two wheel mover kit

#### **OPTIONS**

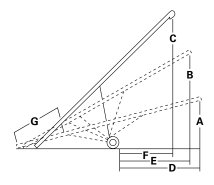
- Reversing gearbox
- Poly flex spout
- · LED working lights
- Poly hopper
- Steel intake hopper
- Enclosed hopper
- Electric clutch
  - Double groove clutch up to 41'
  - Triple groove clutch 46' and 51'



ХТА											
	8-31	8-36	8-41	8-46	8-51	10-31	10-36	10-41	10-46	10-51	
TUBE GAUGE			14 ga			12 ga					
TUBE CONNECTORS		Heavy-duty ¾6" (0.5 cm) angle flange									
MAIN FLIGHTING		7" (17.8 cm) O	D x 10 ga stretc	hed and welded	i		9" (22.9 cm) O	D x 7 ga stretch	ed and welde	d	
INTAKE FLIGHTING			10 ga	a welded with V	Vear Edge Techi	nology lower p	itch for high ca	pacity			
FLIGHTING SHAFT		High strength	1.66" (4.2 cm) (	DD x 11 ga tubin	g		High strength	n 2" (5.1 cm) OD	x 11 ga tubing		
DRIVESHAFT					11/4" (3.2 cm) O	D x 11 ga tubin	g				
DRIVESHAFT BEARINGS				11/4" (3.2	cm) oil impregn	ated hardwoo	d bearings				
TUBE TRUSSING	N/A	N/A	N/A	N/A	5/16" (0.8 cm) aircraft galv. steel cable	N/A	N/A	N/A	N/A	5/16" (0.8 cm) aircraft cable	
TRACK		High yield 11 ga roll formed									
TRACKSHOE					2 3/4" (7 cm) s	quare tubing					
UNDERCARRIAGE		cm) square tub m) square tubi		3" (7.6 cm) s	quare tubing		cm) square tubi m) square tubin		3" (7.6 cm)	square tubing	
AXLE					2½" (6.4 cm)	square tubing					
HUBS & WHEELS				4-bolt ag	ricultural type h	ubs, 15" (38.1 c	m) wheels				
TIRES					15" (38.1 cm) aç	gricultural tires	3				
LIFT CABLE				1⁄4" (0.6	cm) aircraft type	galvanized st	eel cable				
TOP DRIVE				#80 rol	ler chain and ha	rdened steel s	prockets				
TOP DRIVE BEARINGS					11/4" (3.2 cm)	cast flange					
WINCH		Reduction geared with automotive brake									
GEARBOX				Formed	steel gears with	tapered roller	bearings				
WHEEL TREAD		96" (243.8 cm)									
GAS HORSEPOWER	16	16 - 18	18 - 20	22 - 25	25 - 30	25	25 - 30	30 - 35	35 - 38	35 - 36	
ELECTRIC HORSEPOWER	5	5 - 7 ½	5 - 7 1/2	7 1/2	10 - 15	15	15	15	15	15	

## HEIGHT | REACH | WHEEL

	Α	В	С	D	E	F	G
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	INTAKE REACH
8-31	8' 6"	13' 6"	18' 10"	12' 6"	12' 2"	11' 7"	8' 5"
8-36	9'	15' 8"	22' 1"	14' 6"	14' 1"	13' 2"	10'
8-41	8' 4"	16' 4"	24' 6"	16' 9"	16' 5"	15' 9"	12' 1"
8-46	10'	17'	26' 1"	18' 6"	18' 4"	17' 3"	14' 10"
8-51	10' 6"	19' 9"	29'	19' 3"	18' 7"	17' 7"	16' 1"
10-31	8' 6"	13' 6"	18' 10"	12' 6"	12' 2"	11' 7"	8'7"
10-36	9'	15' 8"	22' 1"	14' 6"	14' 1"	13' 2"	10'2"
10-41	8' 4"	16' 4"	24' 6"	16' 9"	16' 5"	15' 9"	12' 3"
10-46	10'	17'	26' 1"	18' 6"	18' 4"	17' 3"	14' 11"
10-51	10' 6"	19' 9"	29'	19' 3"	18' 7"	17' 7"	16' 3"



Heights measured from bottom of auger spout to ground.

**Disclaimer:** The XTA series 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.

#### Recommended pulley sizes:

• Gas motor drives: 4.2" • Electric motor drives: 7.5" 8-31 to 10-41 double groove pulley | 10-46 to 10-51 triple groove pulley



#### **FEATURES**

#### Direct drive system

First diesel-powered direct drive portable auger on the market. Delivers more power with no belts to slip—just reliable, mechanical PTO performance.

#### • 56 HP Kohler diesel engine

Built with the power and fuel efficiency farmers prefer. Diesel means better torque, and longer engine life.

#### · Open discharge spout

Designed for smoother grain flow. Reduces plugging and horsepower demand, keeping operations efficient and stress-free.

#### Manual clutch engagement

Lets you ease the flighting into gear. More control, less wear and a smoother start every time.

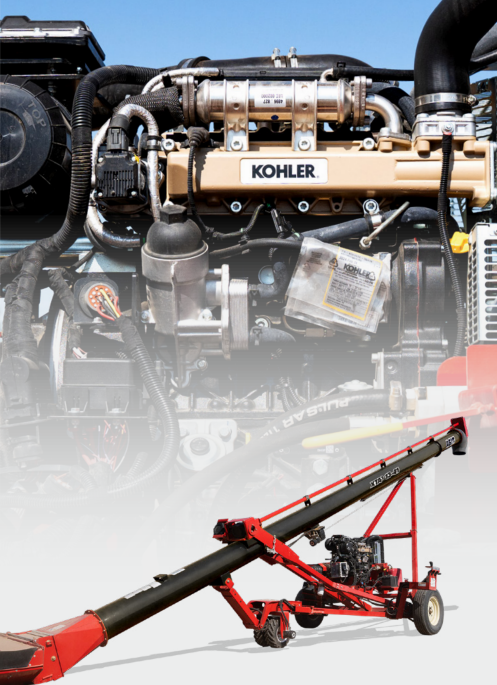
#### Heavy-duty gearboxes

Dual gearboxes connected by a solid shaft. Built for long-term durability under heavy loads.

## Solid drive shaft & telescopic drive shaft cover

Transfers more power with less maintenance. A stronger, longerlasting solution for demanding jobs.

Easier for maintenance. Saves time and keeps everything running smoothly.



#### Low-profile intake hopper

Extra clearance under the bin and increased unloading capacity. Makes setup easier and speeds up the job.

#### - Triple flighting in hopper & upgraded hopper guard

Adds a third flight for faster intake and higher throughput. More grain moved in less time.

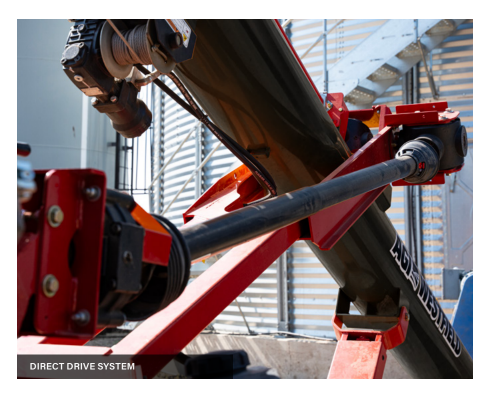
Redesigned splash and flight guard boosts capacity while keeping things clean and contained.

#### All-wheel drive mover kit

Heavy-duty hydraulic mover kit makes positioning the auger simple, even in tough terrain.

#### Additional features

Wear Edge Technology  $^{\text{TM}}$  on intake flighting, sealed and lubricated top end, and LED work lights.



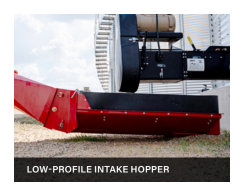






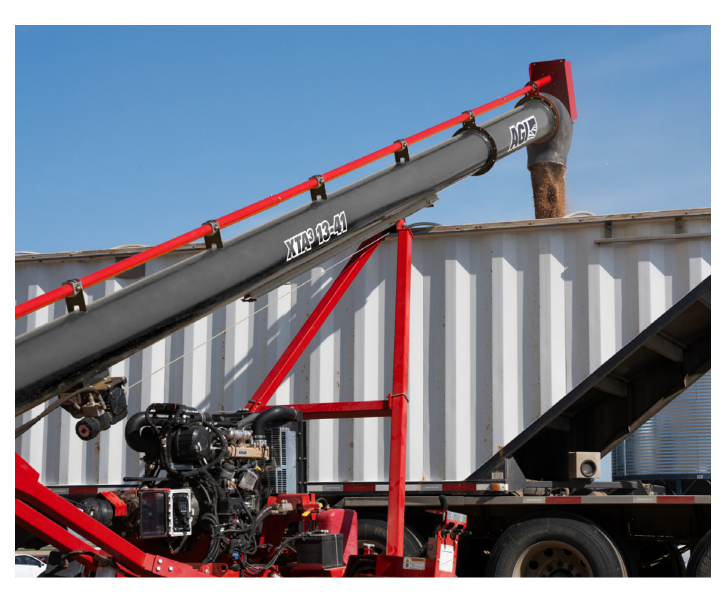














#### YTA3

XIA	
	13-41
TUBE GAUGE	12 ga
TUBE CONNECTORS	Heavy-duty ¼" (0.6 cm) angle flange
MAIN FLIGHTING	113½" (29.8 cm) OD x ½" (0.6 cm) stretched and welded
INTAKE FLIGHTING	¼" (0.6 cm) welded with Wear Edge™ Technology
FLIGHTING SHAFT	High strength 3" (7.6 cm) OD x 11 ga tubing
DRIVESHAFT	11/4" (3.2 cm) OD solid round shaft
DRIVESHAFT BEARINGS	11/4" oil impregnated hardwood bearings
TRACK	High yield 11 ga roll formed
TRACKSHOE	Single 23/6" (6 cm) steel roller
TRANSPORT/UNDERCARRIAGE	3" (7.6 cm) square tubing
AXLE	3" (7.6 cm) square tubing
HUBS & WHEELS	6-bolt agricultural type hubs, 16" wheel
TIRES	16" agricultural tires
LIFT CABLE	1/4" (0.6 cm) aircraft type galvanized steel cable
TOP DRIVE	#80 roller chain and hardened steel sprockets
TOP DRIVE BEARINGS	11/4" (3.2 cm) pillow block
WINCH	Reduction geared with automotive brake
GEARBOX	Formed steel gears with tapered roller bearings
DIESEL HORSEPOWER	56
CAPACITY	Up to 10,000 bph

## WEIGHT ESTIMATE

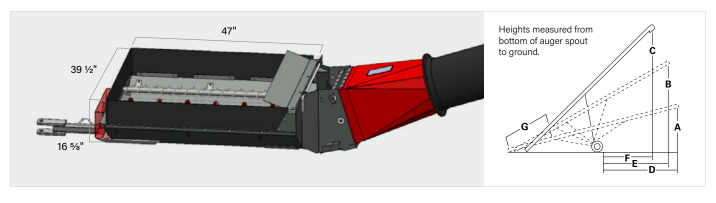
HITCH WEIGHT	TOTAL WEIGHT	HEIGHT
441 lbs	3957 lbs	13' 11"

## TRANSPORT DIMENSIONS

LENGTH	WIDTH	HEIGHT 18" HITCH
44' 4"	8' 3"	13'

## HEIGHT | REACH | WHEEL

	Α	В	С	D	E	F	G
	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	INTAKE REACH
13-41	10'8"	16' 6"	20' 7"	15' 3"	14' 11"	14' 6"	14' 7"





## UTX

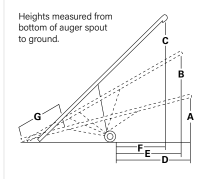
TROUGH GAUGE	12 ga			
TROUGH CONNECTORS	14" (0.6 cm) flange			
MAIN FLIGHTING	10" (25.4 cm) OD x 7 ga stretched and welded			
INTAKE FLIGHTING	10" (25.4 cm) OD x 7 ga welded with Wear Edge Technology			
FLIGHTING SHAFT	2" (5.1 cm) OD x 0.120" (0.3 cm) wall tubing			
DRIVESHAFT	1 ½" (3.8 cm) OD x 10 ga tubing			
DRIVESHAFT BEARINGS	1 1/2" (3.8 cm) oil impregnated hardwood bearings			
TRACK	High yield 11 ga roll formed			
TRACK SHOE	2 ³/8" (6 cm) steel roller			
UNDERCARRIAGE	3" (7.6 cm) square tubing			
AXLES	2 1/2" (6.4 cm) square tubing			
HUB & WHEELS	4-bolt agricultural type hubs, 15" (38.1 cm) wheels			
LIFT CABLE	1/4" (0.6 cm) aircraft type galvanized steel cable			
TIRES	15" (38.1 cm) agricultural tires			
BELT SIZE	3B270			
TOP DRIVE	#80 roller chain and hardened steel sprockets			
TOP DRIVE BEARINGS	11/4" (3.2 cm) pillow block			
WINCH	Reduction gear with automatic brake			
GEARBOX	Formed steel gears with tapered roller bearings			
WHEEL TREAD	96" (243.8 cm)			
GAS HORSEPOWER	40			
CAPACITY	7,000 - 9,000 bph			

## **HOPPER**

## **SPECIFICATIONS**

нон	PPER DIMENSIONS	
Α	HOPPER LENGTH	37 ½"
В	HOPPER WIDTH	29 ¾"
С	CANVAS OPENING LENGHT	34 1/8"
В	CANVAS OPENING WIDTH	37 ¾"
Е	COLLAPSED HEIGHT	15 <sup>5</sup> / <sub>8</sub> "
Е	D C	B

Α	9' 2"
В	13' 9"
С	18' 4"
D	14' 10"
E	15'
F	14' 7"
G	11'



DISCH CLEAR DIMENS	ANCE	TRANS DIMEN	
MIN	9' 6"	LENGTH	45' 6"
MAX	18' 1"	WIDTH	8"
HEIGHT	10' 6"	HEIGHT	10' 8"

WEIGHT	
HITCH WEIGHT (W/ ENGINE)	472 lbs
TOTAL WEIGHT (W/ ENGINE)	3,058 lbs
HEIGHT	10' 6"
	•

**Disclaimer:** The UTX series 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.



Transfer augers are available in 8" and 10" diameters with option of gas, electric or hydraulic drive. These low-profile transfers are just 10 3/4" high and are light and maneuverable. The transfer hopper fits nicely under a variety of grain storage options and trailers for fast and easy unloading.

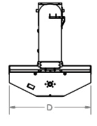


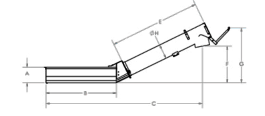
#### **DRIVE OPTIONS**

- Electric drive available on 8" and 10"
- Hydraulic drive available on 8" as single drive and on 10" as double drive
- Gas drive available on 8" and 10"
- All transfer augers are shipped complete with undercarriage

Electric and gas motor and motor pulley not included.

Hydraulic hoses to the tractor not included.





#### TRANSFER AUGERS

	А	В	С	D	E	F	G	н			
	HOPPER HEIGHT	HOPPER LENGTH	TOTAL LENGTH	HOPPER WIDTH	TUBE LENGTH	SPOUT HEIGHT	HANDLE HEIGHT	TUBE DIAMETER	ELEC. HP REQ	GAS HP REQ	HYD REQ
8"	10 ¾"	48"	105"	35 ¾"	60"	25 5/8"	36 5/8"	8"	3 hp	5.5 hp	10 GPM, 650 psi
10"	10 ¾"	48"	105"	35 ¾"	60"	25"	37 ½"	10"	5 hp	7.5 hp	10 GPM, 1000 psi

	8" ELEC.	8" HYD.	8" GAS	10" ELEC.	10" HYD.	10" GAS
WEIGHT WITH DRIVE	365 lb	237 lb	335 lb	410 lb	285 lb	395 lb
WEIGHT NO DRIVE	275 lb	N/A	300 lb	310 lb	N/A	320 lb

	8" ELEC.	8" HYD.	8" GAS	10" ELEC.	10" HYD.	10" GAS
HANDLE FORCE BALANCE	40 lb	16 lb	26 lb	45 lb	32 lb	30 lb

**Disclaimer:** These augers were proudly designed to handle dry, free-flowing grains up to a maximum density of 65 lb/bu (52 lb/cf). Any usage of these augers outside of this is not authorized.

#### Recommended pulley sizes:

• Gas motor drives: 8": 3" - 4" | 10": 3" • Electric motor drives: 3" - 4"



- For permanent or semi-permanent auger installations
- · Can be used at grain bins or bulk tanks
- 4" 11' basic auger, 5' or 10' extension
- 6" | 8" | 10" 16' basic auger, 5', 10' or 15' extension
- 13" 21' basic auger, 5' or 10' extension Electric motor, pulley and switches not included.

#### **FEATURES**

- Upper drive adjustable motor mount
  - 4" shielded single "A" belt and pulley with pre-lubricated top end bearing
  - 6" | 8" | 10" double "B" belts and pulley with heavy-duty flangette ball bearing
  - 13" triple "B" belts and pulley with heavy-duty flangette ball bearing
- Shielded intake assembly bolts to basic drive section or extension

#### **OPTIONS**

- Truss kits to support longer auger installations (6", 8" and 10" models)
- Bolt-on tube clamps for attaching support bracing
- Bolt-on flight support bushing with grease fitting (standard on 13" models)
- Handy steel hopper with flight support bearing
  - Available with hinged lid for 6" and 10" models
- Flex spout
- Poly hopper
- Triple groove pulley (comes with 3-belts for long 10" augers)
- · Adjustable feed control
- Handy swivel mount bracket for quick mounting to truck box, wagon or feed bin



#### **UTILITY AUGERS**

	4"	6"	8"	10"	13"
RECOMMENDED PULLEY SIZE FOR 1,750 RPM MOTORS	1A 2" – 2 ¼"	2B 3 ½" – 4"	2B 3 ¼" - 3½"	2B 3 ¼" - 3 ½"	3B 3 ¼" - 3 ½"
FLIGHT SPEED	440 - 490 RPM	480 - 550 RPM	445 - 480 RPM	380 - 410 RPM	355 - 380 RPM
AUGER PULLEY SUPPLIED	1A 8"	2B 12.7"	2B 12.7"	2B 15"	3B 16"
BELT(S) SUPPLIED	1 – A33	2 - B48	2 - B 51	2 - B 62	3 - B 67
EXTENSIONS AVAILABLE	5', 10'	5', 10', 15'	5', 10', 15'	5', 10', 15'	5', 10', 20'
TUBE GAUGE	16 ga	16 ga	14 ga	12 ga	12 ga
FLIGHT GAUGE	13 ga	12 ga	10 ga	7 ga	1/4"

Note: For intermittent feed, a slightly smaller pulley will allow easier startup under load.

#### HORSEPOWER REQUIREMENTS

	4"	6"	8"	10"	13"
11"	3/4	_	_	_	_
16' - 21'	3/4 – 1	1½ - 2	3	3 - 5	10
26' - 31'	1 - 1½	3	5	5 - 7½	15
36' - 41'	1½ - 2	3 - 5	5 - 7½	7½ – 10	20
46' - 51'	2 - 3	5	7½ - 10	10 – 15	_
56' - 61'	-	71/2	10	15 – 20	-



AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

#### Your safety is our highest priority.

Please read and understand the operator's manual and safety decals before using. Use and maintain products properly, and do not modify. Keep guards in place when operating and follow all product manuals and safety decals. For all AGI products, if guards, safety decals, or manuals are damaged or missing, contact your AGI sales or dealer representative for replacements. Images and information contained in this brochure are presented for general information.

AGI and the rolling hills logo are trademarks of Ag Growth International Inc.

198 Commerce Drive, Winnipeg, Manitoba, Canada R3P 0Z6

P 1.855.432.1990 | csr.portable@aggrowth.com | aggrowth.com

■ X In G @ @aggrowthintl

AGGROWTH.COM