SWING-AWAY PORTABLES WITH FLEX HOPPER



THE WORLD OVER

Complimented by Comparison

Hutchinson SWING-AWAY PORTABLE AUGERS.

GEAR DRIVES

The GEAR Drive utilizes the tractor PTO to power the main auger and swing out hopper The large boot area provides unrestricted grain flow at maximum capacity.





TUBE AND UNDERCARRIAGE



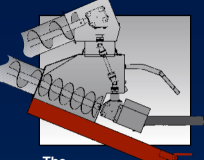
The Main Tube features galvanized or powdercoated paint for rugged dependability and extended life. All galvanized finishes must meet our stringent coating and quality standards.

The Articulated Undercarriage with Hydraulic Cylinder Lift System takes the work out of raising and lowering the auger by utilizing the tractor hydraulic system. The sturdy undercarriage is designed with a combination of round and rectangular tubing and steel trussing





Features like fully hydraulic lift make Hutchinson the industry's premier auger line.



power is transferred through the PTO to the main auger and swing-out hopper. A spring loaded door on the swingout protects the main auger from overloading



The Constant Velocity (CV) PTO automatically adjusts at all operating auger angles to provide smooth operation. A shear mechanism is a standard feature of the (CV) PTO, which provides overload protection for the auger.

Capacities and lengths designed for your operational needs.

DIA.	CAPACITY	LENGTHS
8"	3200 BPH	52', 62', 72'
10"	4500 BPH	52', 62', 72', 82'
12"	7000 BPH	62', 72', 82'

8", 10" and 12" Features

• Available in durable GALVANIZED or powdercoated finish.

- The Swing-Away Flex-Hopper is secured to either side of the main tube for transport.
- All gear drives are oil bath enclosed.
- Relief door in swing out hopper is secured by springloaded clips to protect the main auger from overloading.
- Spindle wheel hubs with tapered bearings provide smooth, reliable transport.
- The 10" x 82' model features 12 gauge housing and 35R drive line as standard equipment.

OPTIONAL SIDE DRIVE



Where space is a problem, the Optional Side Drive allows the tractor to be operated at a right angle to the auger. This allows the swing out hopper to be operated in line with the main auger.

OPTIONAL CORN SCREENS (10" Models)



The Optional Corn Screens are mounted to the inclined tube of the swing out hopper, they remove unwanted fines from your grain. The covers provide weather protection or cover the screens when fines removal is not necessary.

12" EXCLUSIVE FEATURE



Gear Drive with Intake Support Wheel A convenient fold-away wheel is standard on the 12" to help maintain proper (CV) PTO angle and to maintain a low auger inlet hopper.

Maximum-protection safety equipment is part of every unit.

HOPPER OPTIONS & FEATURES

LOW-PROFILE HOPPER

The **ALL-NEW** 'Standard Lo-Pro Hopper' for 8" and 10" models is our newly developed "Single Screw Low-Profile Hopper". The hopper design utilizes our Flexible Hopper Coupler box to maintain an overall low hopper height of 10-1/2", a 'single' hopper flight specifically designed to match the high capacity of the main Swing Away auger, plus a large hopper profile of 33-1/2" x 60" for 8" hoppers or 38-1/2" x 60" for all 10" hoppers. The optional 12" Lo-Profile

Hopper continues to be a twin screw model. All hoppers and their associated incline augers are of 1/4" flight standard.

Gear drive powered swing-away hopper shown.



For transport, the **Swing- Away Flex Hopper** can be placed on either the right or left side of the main auger. The lift arm can quickly be switched to the other side of the main auger. The Flex Hopper is transported in a near vertical position for ease of clean out and to keep moisture from accumulating in the hopper.

23223

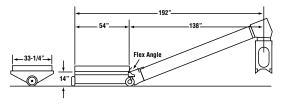


The Hutchinson Flex

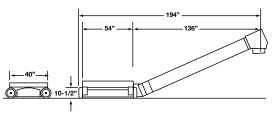
Angle design is unique in the industry, allowing the hopper to remain almost horizontal regardless of auger operating angle. The hinged cover permits easy service to the U-Joint.

SWING-AWAY HOPPER DIMENSIONS

12" STANDARD SWING-OUT HOPPER



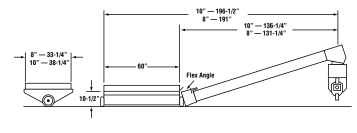
12" OPTIONAL LOW-PROFILE HOPPER for Gear Drive Swing-Away





The Swing Away Hopper can be operated on either side of the main auger or in line with the auger when utilizing the optional side drive kit.

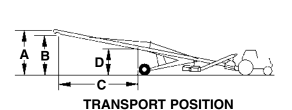


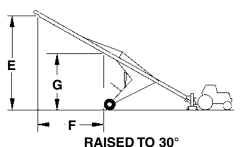


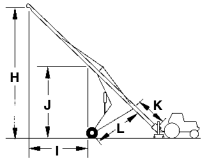
SWING-AWAY PORTABLE AUGER

OPERATING HEIGHTS AND GENERAL DIMENSIONS

8" & 10" DIMENSIONS





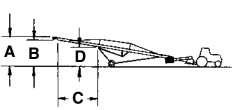


MAXIMUM RAISED POSITION

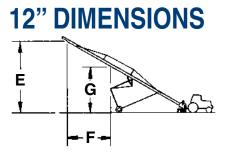
							-						-
	OVERALL HEIGHT DURING TRANSPORT	DISCHARGE HEIGHT TRANSPORT POSITION	CLOSEST Point to bin Transport Position	FREE CLEARANCE Above wheels Transport Position	DISCHARGE Height At 30°	CLOSEST Point to Bin at 30°	FREE Clearance Above Wheels At 30°	DISCHARGE Height Maximum Position	CLOSEST Point to bin Maximum Position	FREE CLEARANCE ABOVE WHEELS MAXIMUM POSITION	DISTANCE FROM INTAKE TO UNDER- CARRIAGE MOUNT	LENGTH OF LOWER UNDER- CARRIAGE ARM	OVERALL TREAD WIDTH
AUGER	Α	В	C	D	E	F	G	н	1	J	K	L	
SIZE													
8" x 52'	11'-11"	11'-0"	26'-10"	6'-1"	27'-10"	23'-0"	14'-6"	39'-0"	18'-1"	20'-6"	12'-0"	12'-10"	8'-8"
8" x 62'	12'-8"	11'-9"	31'-7"	6'-7"	33'-0"	27'-6"	16'-11"	45'-0"	22'-4"	23'-5"	14'-1"	15'-4"	10'-4"
8" x 72'	13'-10"	12'-11"	36'-6"	7'-4"	37'-8"	31'-7"	19'-5"	52'-8"	25'-0"	27'-8"	16'-8"	18'-2"	11'-2"
10" x 52'	' 12'-1"	10'-11"	26'-6"	6'-1"	27'-8"	22'-8"	14'-6"	38'-9"	17'-10"	20'-6"	12'-0"	12'-10"	8'-8"
10" x 62'	' 12'-10"	11'-8"	31'-3"	6'-7"	32'-10"	27'-2"	16'-11"	44'-10"	22'-1"	23'-5"	14'-1"	15'-4"	10'-4"
10" x 72'	14'-0"	12'-10"	36'-2"	7'-4"	37'-6"	31'-3"	19'-5"	52'-6"	24'-9"	27'-8"	16'-8"	18'-2"	11'-2"
10" x 82'	' 15'-6"	14'-4"	39'-8"	7'-9"	42'-10"	34'-7"	21'-10"	53'-7"	30'-10"	26'-9"	17'-3"	21'-4"	12'
12" x 62'	' 12'-6"	11'-0"	26'-5"	7'-0"	31'-4"	22'-2"	19'-4"	44'-0"	20'-0"	25'-4"	9'-9"	14'-1"	10'-6"
12" x 72'	' 14'-4"	12'-6"	31'-0"	7'-7"	36'-4"	25'-3"	22'-0"	51'-0"	23'-4"	28'-6"	11'-10"	16'-6"	10'-6"
12" x 82'	' 15'-0"	13'-6"	33'-9"	8'-5"	41'-6"	30'-9"	25'-5"	57'-0"	26'-4"	31'-4"	14'-5"	18'-10"	11'-11"

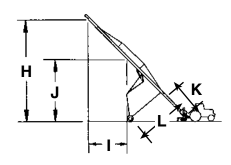
* 40° maximum angle as opposed to 45° maximum on other units.

IMPORTANT: Keep all shields and safety devices in place at all times. Observe all safety signs and warnings shown on the product and in the operator's manual. Hutchinson reserves the right to change design and/or specifications without notice or obligation.



TRANSPORT POSITION





RAISED TO 30°

MAXIMUM RAISED POSITION

Call Toll-Free

1-800-523-6993

For more information.

Distributed by:

A Division of GLOBAL Industries, Inc. P.O. Box 629 • Clay Center, KS 67432 Ph. (785) 632-2161 • FAX (785) 632-5964 www.hutchinson-mayrath.com

THE WORLD OVER

NOVES A WORLD OF GRAIN

ut<mark>chinson</mark>