Evaluation Report

410



Brandt 10 x 60 Swing Away Auger

A Co-operative Program Between



BRANDT 10 X 60 SWING AWAY AUGER

MANUFACTURER:

Brandt Industries Ltd. 705 Toronto St. Regina, Saskatchewan S4R 8G1

DISTRIBUTORS:

Alberta

Brandt Ind. Ltd. Federated Co-op Ltd. United Farmers of Alta. Oliver Agricultural Supply Saskatchewan
Brandt Ind. Ltd.
Federated Co-op Ltd.
Saskatchewan Wheat

Manitoba Brandt Ind. Ltd. Federated Co-op Ltd. Pool

RETAIL PRICE:

\$5,140.00 (February 1985, f.o.b. Portage la Prairie, Manitoba) 10 in. x 60 ft. (250 mm x 18.3 m) Swing Away Auger.

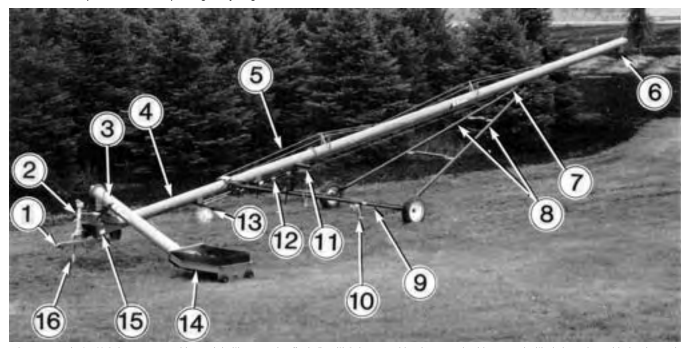


FIGURE 1. Brandt 10 x 60 Swing Away Auger: (1) Tow Hitch, (2) Power Take-off Driveline, (3) Swing Auger, (4) Main Auger Tube, (5) Truss Rods, (6) Discharge Spout, (7) Elevating Track, (8) Lift Arms, (9) Lower Arms, (10) Swing Auger Winch, (11) Swing Auger Lift Boom, (12) Hydraulic Cylinder, (13) Swing Auger Transport Arm, (14) Intake Hopper, (15) Auger Boot, (16) Jack.

SUMMARY

Ease of Operation: The Brandt 10 \times 60 was very easy to position and operate since raising the main tube and engaging the flighting was performed from the tractor seat. Maneuverability was good and transportability was very good.

Rate of Work: At the 30° elevation angle, corresponding to a discharge height of 32 ft (9.7 m), maximum capacities were 4800, 6000, 4600 and 4900 bu/h (131, 88, 109 and 110 t/h) in wheat, oats, corn and rapeseed respectively. Maximum capacities were usually obtained at flighting speeds between 470 and 570 rpm.

Power Requirements: Combined power requirements for the main auger and the swing auger ranged from 8.0 to 49 hp (6.0 to 37 kW) in dry grain.

In damp grain, combined power requirements ranged from 11 to 62 hp (8.5 to 46 kW).

Quality of Work: In dry wheat, damage was less than 0.2% for each pass through the auger.

Safety: All nip points, rotating drive shafts, and inlet flighting were guarded in accordance with safety standards.¹

Operator's Manual: The manual was very well written and clearly illustrated.

Mechanical History: Two shear pins broke due to overloading the main auger flighting.

RECOMMENDATIONS

It is recommended that the manufacturer consider modifications to the boot and hopper to allow for more thorough cleaning and inspection of the flighting.

Station Manager -- G.M. Omichinski

Project Engineer -- D.J. May

THE MANUFACTURER STATES THAT

This recommendation is presently under consideration.

GENERAL DESCRIPTION

The Brandt 10 x 60 Grain Auger (FIGURE 1) is a 10 in (250 mm) diameter, 60 ft (18.3 m) long portable screw conveyor with a hopper section at the bottom which swings to either side of the main auger.

The main auger tube is mounted on a tubular steel under carriage and supporting truss cables, and is raised or lowered hydraulically. The swing auger is raised or lowered with a hand-operated cable winch.

The test machine utilized a direct drive 540 rpm, PTO drive shaft to the main auger and a hydraulic motor drive on the swing auger.

Detailed specifications are given in APPENDIX I.

SCOPE OF TEST

The Brandt 10 x 60 was operated for about 10 hours while conveying a total of 500 ton (450 t) of dry and damp wheat, oats, corn and rapeseed. A standard test material (APPENDIX II) was also used. The machine was transported over gravel and paved highways for a distance of 500 miles (800 km). It was evaluated for ease of operation and adjustment, rate of work, power requirements, quality of work, operator safety and suitability of the operator's manual.

RESULTS AND DISCUSSION EASE OF OPERATION AND ADJUSTMENT

Discharge Height: The discharge height (FIGURE 2) could be varied from 12.0 to 41.7 ft (3.7 to 12.7 m) with the hydraulic lift mechanism. Corresponding elevation angles varied from 10° to 41°. See TABLE 1. The auger discharge height could be easily adjusted

¹American Society of Agricultural Engineers Tentative Standard ASAE S361.2T, "Safety for Agricultural Auger Conveying Equipment," December 1983.

from the tractor seat. The hydraulic lift required a pressure of 1500 psi (10.3 MPa) to raise the auger.

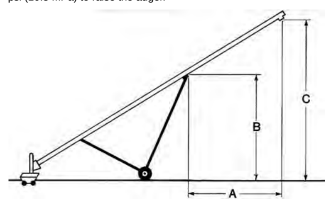


FIGURE 2. Dimensions: (A) Horizontal Reach, (B) Bin Eave Clearance, (C) Discharge Height.

TABLE 1. Reach Clearance and Discharge Height at Various Elevations

Angle	A Horizontal Reach		B Bin Eav	e Clearance	C Discharge Height		
Degrees	ft	m	ft	m	ft	m	
10 (min) 20 30 41 (max)	13.1 16.4 20.4 22.0	4.0 5.0 6.2 6.7	9.3 16.2 20.2 22.0	2.8 4.9 6.2 6.7	12.0 22.5 31.9 41.7	3.7 6.9 9.7 12.7	

Auger Reach: The bin eave clearance and horizontal reach (FIGURE 2) of the Brandt 10 x 60 are shown in TABLE 1. Bin eave clearance, measured from the ground to the auger tube at the foremost part of the undercarriage, varied from 9.3 ft (2.8 m) at 10° to 22.0 ft (6.7 m) at 41° elevation. The reach, measured from the foremost part of the undercarriage to the centre of the discharge, varied from 13.1 ft (4.0 m) at 10° to 22.0 ft (6.7 m) at 41°.

Maneuverability: The Brandt 10×60 was designed as a tractor implement. It could be transported, raised, positioned, and operated from the tractor seat. The large hitch weight of 400 lb (182 kg) made moving the auger by hand impractical. Despite the great length of the auger and the added length of the tractor, the maneuverability was good. However, it was difficult to judge distance between the auger outlet and obstructions, due to its length.

The auger transported very well and was stable at speeds up to 50 mph (80 km/h) on paved highways and up to 30 mph (50 km/h) on gravel roads, although the manufacturer cautions against towing faster than 20 mph (32 km/h). The auger was supplied with a rigid reliable hitch. The operator should use a suitable hitch pin and safety chain to prevent accidental unhitching when transporting on public roads. A transport boom was supplied to secure the swing auger. Clearance under power lines was adequate when fully lowered. The transport height was 13.6 ft (4.2 m). See cover photo.

Swing Auger: The swing auger was easily moved to and from the transport position. It was easily positioned and operated very well with most grain trucks. The swing auger and winch could be moved from one side to the other in twenty minutes. The flighting speed of the swing auger varied with the engine and hydraulic pump speed of the tractor. It did not have a flow control valve to vary the flighting speed in relation to the flighting of the main auger. There were two clean out holes along the front bottom of the hopper and one at the bottom of the auger boot however it was difficult to completely clean out all of the grain. It is recommended that the manufacturer consider modifications to the boot and hopper to allow for more thorough cleaning and inspection of the flighting.

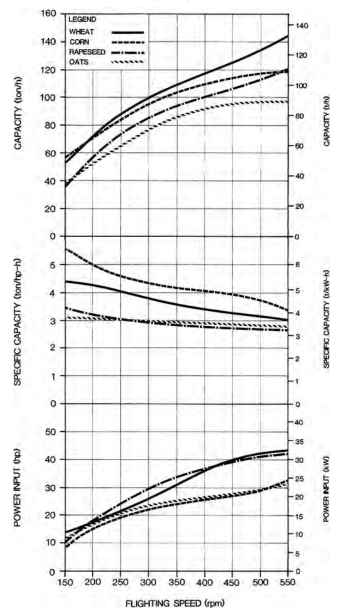
The swing auger motor would occasionally stall if the hopper was overloaded. This problem was virtually eliminated with the installation of a metal deflector plate provided by the manufacturer near the end of the test period. See FIGURE 4.

RATE OF WORK

Capacity: FIGURE 3 shows the capacities of the Brandt 10 x 60 in various dry grains at 30° elevation angle. Maximum capacities at this angle were 4800, 6000, 4600 and 4900 bu/h (131, 88, 109 and 110 t/h) in dry wheat, oats, corn and rapeseed respectively. As flighting speeds are increased, the capacity of screw conveyors increases to a peak, then levels off or decreases. Maximum or peak

capacities for the Brandt 10 x 60 occurred at flighting speeds (PTO speeds) ranging from 470 to 570 rpm.

The effect of elevation angle on capacity is illustrated in TABLE 2. Peak capacities in wheat dropped 29% from 5500 bu/h (150 t/h) at 20° elevation to 3900 bu/h (106 t/h) at maximum elevation.



 $\label{eq:FIGURE 3. Capacity, Specific Capacity and Power Requirement for Various Speeds at 30° Elevation Angle (Dry Grain).$

TABLE 2. Peak Capacity, Specific Capacity and Power Requirements Vs Elevation Angle (Dry Wheat)

Elev.	Discharge Height		Peak Capacity		Specific (Power Input		
Angle Deg.	ft	m	bu/h	t/h	ton/hp•h	t/kW•h	hp	kW
20 30 40	22.5 31.9 41.7	6.9 9.7 12.7	5500 4800 3900	150 121 106	4.3 3.0 2.6	5.2 3.7 3.2	39 43 44	29 32 33

Specific Capacity: Specific capacity is the amount of grain moved per unit of power in a specific time. A high specific capacity indicates efficient use of energy. In general, specific capacity decreases (less grain is moved per horsepower-hour) with increasing flighting speed and elevation angle. Specific capacity at 30° ranged from 5.5 to 2.6 ton/hp-h (6.7 to 3.2 t/kW-h) in dry wheat, oats, corn and rapeseed. TABLE 2 indicates the effect of elevation angle on peak and specific capacities for the Brandt 10×60 .

Critical Speeds: At certain critical flighting speeds auger vibration may become excessive. This phenomenon, known as resonance, is common to all augers (although the critical speed may be outside of the operating range of any particular auger) and varies

Page 3

with grain type and operating conditions. Care should be taken not to operate at these critical speeds. On the Brant 10 x 60 a drop in capacity due to resonance was occasionally noted at a PTO speed of about 530 rpm.

Power Requirements: FIGURE 3 gives power requirements for the Brandt 10 x 60 in dry wheat, oats, corn and rapeseed at a 30° elevation angle. Power requirements ranged from 8.0 to 49 hp (6.0 to 37 kW). It should be noted that the swing auger uses 25 to 40% of the total power input of TABLES 2 and 3 and FIGURE 3.

The intake feed hopper motor required a hydraulic fluid flow rate of at least 12 (Imp.) gpm (54.5 L/m) at 1300 psi (9.0 MPa) for proper operation. The hydraulic lift mechanism had a pressure requirement of 1500 psi (10.3 MPa).

TABLE 3. Peak Capacity, Specific Capacity and Power Requirements in Damp Grain at 30° Elevation

Grain (moisture	Peak Capicity		Specific Capacity		Power Input		Power Input (dry grain)	
content)	bu/h	t/h	ton/hp-h	t\kW-h	hp	kW	hp	kW
Wheat (20% MC)	2700	74	1.5	1.8	55	41	44	33
Corn (30% MC)	3200	81	1.5	1.8	62	46	32	24
Rapeseed (15% MC)	3300	75	2.5	3.1	32	24	43	32

QUALITY OF WORK

Grain Damage: Damage in dry wheat was less than 0.2% for each pass through the auger. This was insignificant as long as the same grain was not augered many times. Crackage would be lower at higher moisture contents.

OPERATOR SAFETY

The Brandt 10 \times 60 met current safety standards for grain augers. It was safe to operate if normal precautions were observed. Safety signs were appropriately displayed alerting the operator of potentially hazardous areas.

Shielding was provided for all rotating shafts and pinch points. An adequate inlet safety guard (FIGURE 4) was provided. All capacities were determined with this inlet safety guard in place. The Institute strongly recommends that grain augers be operated with all safety equipment in place.

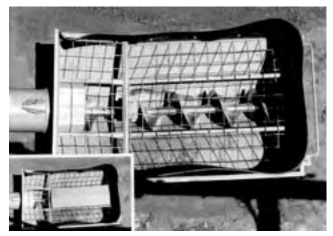


FIGURE 4. Inlet hopper and safety guard. (Deflector shield in inset)

OPERATOR'S MANUAL

The operator's manual included instruction on set-up, operation, maintenance, storage, warranty and safety. It was generally very well written and clearly illustrated.

MECHANICAL HISTORY

The Brandt 10 \times 60 was operated for about 10 hours. Two shear pins broke when attempting to start up a full auger too rapidly or at too steep an angle.

Damp Grain: TABLE 3 shows the effect of damp grain on peak capacity, specific capacity and power requirements for the Brandt 10×60 .

Generally, as grain moisture contents rise, power requirements

increase while capacities decrease. If augers are used to move damp grain the power source should be sized accordingly.

The power requirement for augers without side delivery will increase by approximately 5%, 33% and 50% when moving damp rapeseed, corn and wheat respectively.

APPENDIX I SPECIFICATIONS:

MAKE:

Brandt

MODEL:

10 x 60 Swing Away Auger

SERIAL NUMBER: 004014

OVERALL DIMENSIONS:

-- transport length along ground 62.3 ft (19.0 m) -- field width 13.2 ft (4.0 m) 9.9 ft (3.0 m) -- transport width -- transport height 13.8 ft (4.2 m)

DRIVE:

Main Auger

- -- 540 rpm tractor power take-off
- -- direct drive -- power take-off to flighting speed ratio 1:1

Intake Feed Auger

-- hydraulic motor -- displacement

6.2 in³ (102 cm³)

-- motor to flighting speed ratio 1:1

LUBRICATION:

-- pressure grease fittings 5 -- sealed bearings -- packed wheel bearings 2

AUGER TUBE:

-- inside diameter 9.9 in (250 mm) -- material thickness 0.1 in. (3.0 mm) 9.9 in (250 mm) -- discharge spout

FLIGHTING: -- diameter -- pitch 9.1 in (230 mm) 9.4 in (240 mm)

-- double at bottom of main auger

-- exposed length 43 in (1090 mm)

-- thickness

0.16 in (5 mm) -inner 0.13 in (3 mm) -outer

INLET SAFETY GUARD:

-- material dimensions 0.20 in dia. (5 mm)

-- overall size 52 x 33 in (1310 mm x 840 mm)

-- grill openings

8.7 in² (56 cm²) -maximum open area -maximum open dimensions 4.2 in (105 mm)

LIFT MECHANISM:

hydraulic cylinder & cable -- type -- cylinder size 3.5 x 40 in (90 x 1020 mm) -- minimum pressure 1500 psi (10.3 MPa)

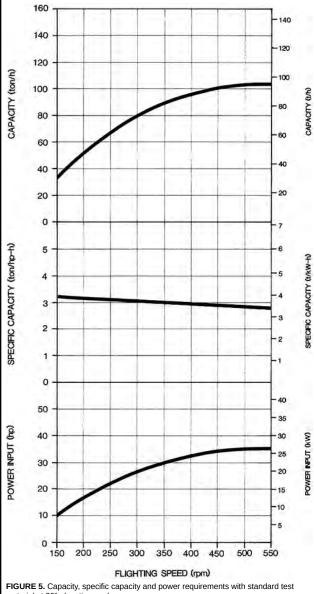
WEIGHT:

Minimum Elevation 1147 lb (520 kg) **Maximum Elevation** -- right wheel 1122 lb (509 kg) -- left wheel 944 lb (428 kg) 1001 lb (454 kg) -- hitch 483 lb (219 kg) 401 lb (182 kg) 2549 lb (1156 kg) 2549 lb (1156 kg) TOTAL

APPENDIX II

Performance with Standard Test Material The standard test material is a high density granular polyethylene. The material is

consistent and not subject to damage or changes in physical properties as are grains. FIGURE 5 gives the capacity, specific capacity and power requirements for the Brandt 10 x 60 in a standard test material. These data maybe used for comparison of different grain augers.



material at 30° elevation angle.

APPENDIX III MACHINE RATINGS

The following rating scale is used in Machinery Institute Evaluation Reports:

Excellent Fair Very Good Good Unsatisfactory

Page 5

SUMMARY CHART

BRANDT 10 x 60 SWING AWAY AUGER

RETAIL PRICE: \$5,140.00 (February 1985, f.o.b. Portage la Prairie, Manitoba).

EASE OF OPERATION:

Maneuverability Good
Transportability Very good

RATE OF WORK:

Capacity at 30°:

Wheat (dry) 4800 bu/h (131 t/h) Standard material 104 ton/h (94 t/h)

POWER REQUIREMENTS:

Dry grain 8.0 to 49 hp (6.0 to 37 kW)

QUALITY OF WORK:

Dry wheat less than 0.2% damage per pass.

OPERATOR SAFETY guarded in accordance with safety standards.

OPERATOR MANUAL very well written and clearly illustrated.

MECHANICAL HISTORY two shear pins broke.



3000 College Drive South

Lethbridge, Alberta, Canada T1K 1L6

Telephone: (403) 329-1212 FAX: (403) 329-5562

http://www.agric.gov.ab.ca/navigation/engineering/

afmrc/index.html

Prairie Agricultural Machinery Institute

Head Office: P.O. Box 1900, Humboldt, Saskatchewan, Canada S0K 2A0 Telephone: (306) 682-2555

Test Stations:

P.O. Box 1060 P.C

Portage la Prairie, Manitoba, Canada R1N 3C5 Telephone: (204) 239-5445

Fax: (204) 239-7124

P.O. Box 1150

Humboldt, Saskatchewan, Canada S0K 2A0

Telephone: (306) 682-5033 Fax: (306) 682-5080