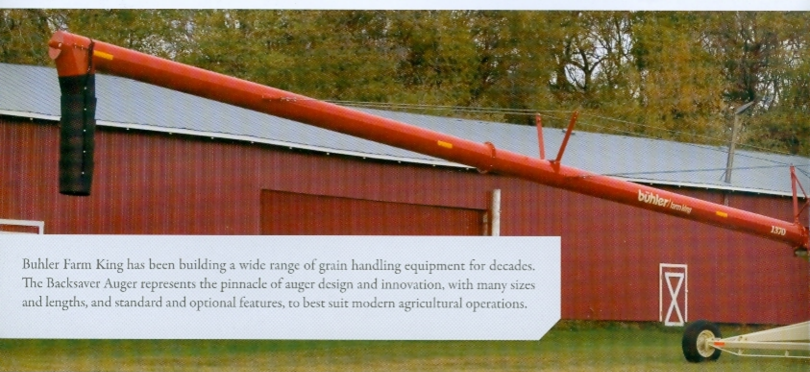
Backsaver Auger Models :: 10" and 13"

bühler



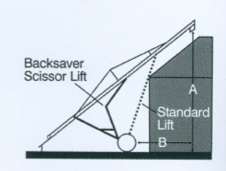
INNOVATION AND DESIGN



MODEL	Y1050	Y1060	Y1070	Y1080*	Y1370	Y1385	Y1395*
Size	10" x 50'	10" x 60"	10" x 70'	10" x 80'	13" x 70'	13" x 85"	13" x 95'
Tubing			a-away auger - 13 ga n (all lengths) - 12 ga	All sections 12 gauge			
Flighting			d hopper and input swing-away and ma	14" flighting in swing-away and main auger			
Flighting shaft		11 gauge, 2	%" diameter	11 gauge, 2 %" diameter			
Undercarriage		3" x 3" x 1%"	square tube	70' - 3 ½" x 3 ½" x %" square tube; 85' and 95' - 4" x 4" x ¼" square tube			
Lift arms		2" x 5" x	⅓6" tube	1/4" formed tubing upper, 7 gauge lower			
Bridging	¾" cable on	50' and 60' models	, ½" cable on 70' and	1½" cable			
Wheels and hubs	15" w	ith 5 bolt automotiv	ve type hubs and be	15" with 6 bolt automotive type hubs and bearings			
Swing auger drive	Two inte	rnal gearboxes (PT	O driven), sprocket a	Two internal gearboxes (PTO driven), sprocket and chair			
Hopper dimensions		43 1/2	" x 48"	43 ½" x 60"			
Standard hopper height from ground*		15 ¼" at heel end,	14 ¼" at other end	16 ¾" at heel end, 16 ¼" at other end			
Multi flighting hopper height from ground*		11 ¾" at	both ends	12 ¾" at both ends			
Tractor requirements - min. PTO HP (w/540 RPM PTO) - approx. hydraulic requirements for lift	40 1000 PSI	48 1000 PSI	55 1000 PSI	65 1000 PSI	80 1200 PSI	90 1200 PSI	100 1200 PSI
Hitch weight		-	840 lbs		1140 lbs	1270 lbs	
Weight	2545 lbs	2987 lbs	3354 lbs	3622 lbs	5175 lbs	6381 lbs	6683 lbs

*not including rubber spill guard

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MODEL	Y1050	Y1060	Y1070	Y1080*	Y1370	Y1385	Y1395*				
Wheel track	9'	10'	12'	12'	12'	12'	12'				
A, height † - lowest - half way - highest	. 11'2" 23'6" 36'	11' 3" 27' 6" 43' 8"	12' 6" 30' 3" 48'	13' 6" 34' 3" 55'	13' 7" 31' 9" 50'	13' 8" 36' 6" 59' 6"	14' 8" 40' 6" 66' 4"				
B, forward reach - lowest - half way - highest	26' - 18'	30' 3" - 22' 3"	35' 8" 33' 5" 27' 10"	45' 7" 41' 10" 34' 9"	36' 11" 33' 27' 5"	45' 4" 39' 8" 31' 10"	55' 4" 48' 3" 38' 9"				



[†] All measurements taken with 18" hitch height. 'A' lowest is overall transport height, half way and highest are spout to ground measurements. "includes 10" extension.



- [1] The swing-away auger can be positioned on the right side or left side of the main auger. The lift arm for the swing-away auger can also be moved to the right or left side.
- [2] The flighting on Buhler augers is connected with square couplers, which eliminates broken shear bolts.
- [3] The adjustable hitch can be matched with various tractor hitch lengths. The PTO holder keeps the shaft out of the way while hooking and unhooking the auger. Cleanout is easy with a hinged access panel.







The self-leveling hopper on the swing-away auger remains level even when the main auger is elevated to its maximum height. A single flighting hopper is standard, while the optional dual flighting low-profile hopper reduces hopper height by more than 2 ½". The swing-away auger can be positioned on the right side or left side of the auger, adding flexibility for yards with limited space or restricted access. An optional power mover uses two hydraulic motors that move the swing-away auger, limiting the physical labor required.

The tapered thrust bearing at the top of the auger is torqued to remove pressure on the bottom end bearing for longer life and better wear. The flighting on all Buhler augers is connected with square couplers. Broken shear bolts on augers with round couplers can only be replaced after the auger has been manually emptied. The square coupling in a Buhler auger allows the flighting to continue turning, minimizing downtime.

Buhler Backsaver Augers feature two internal gearboxes for the intake auger assembly. Easy to maintain and service, these gearboxes do not restrict auger capacity. Cleanout is simplified with an optional reverse kit and an underside access panel.

The scissor lift undercarriage, exclusive to Buhler Farm King Backsaver Augers, requires less hydraulic pressure to raise and lower the auger. The wide undercarriage is stable and solid while still meeting transportation requirements. When the auger is at the desired position, a shut-off valve on the underside of the tube limits the circulation of the hydraulics so the auger will maintain its height. Established in 1933 as an agricultural equipment manufacturer, Standard Gas Engine Works was purchased by John Buhler in 1969. Through steady expansion, new products and acquisitions, the company has experienced steady growth and has evolved into one brand name: Buhler. Over the years, many brands have joined the Buhler family: Farm King, Allied, Inland and Versatile. Buhler maintains several well-stocked parts warehouses and is committed to continuous product improvement and incorporating new value-added features. That tradition of excellence will continue well into the future.



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