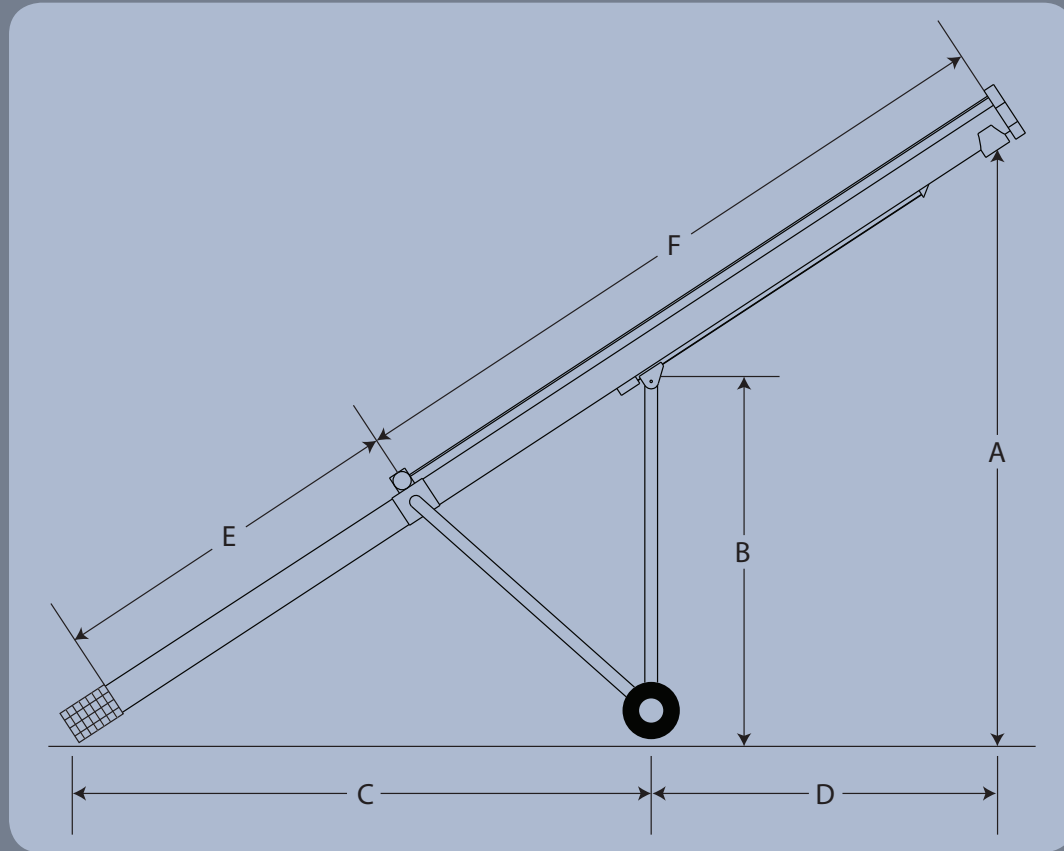


# HD7, HD8, HD10 SPECIFICATIONS



# SAKUNDIAK



		1000 B/D		1200 B/D		1400 B/D		1600 B/D		1800 B/D	
		Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet
A	RAISED	6.07	19.91	7.18	23.55	8.41	27.59	9.60	31.50	10.83	33.53
	LOWERED	2.62	8.60	2.56	8.40	2.98	9.78	3.42	11.22	3.86	12.66
B	RAISED	3.38	11.09	4.00	13.12	4.70	15.42	5.50	18.04	6.20	20.34
	LOWERED	2.13	6.99	2.18	7.15	2.58	8.46	2.80	9.19	3.28	10.76
C	RAISED	4.44	14.57	5.88	19.29	6.32	20.74	7.22	23.69	8.16	26.77
	LOWERED	5.79	19.00	6.61	21.68	7.90	25.92	9.02	29.59	10.28	33.73
D	RAISED	3.59	11.75	4.09	13.42	4.60	15.09	5.52	18.11	6.02	19.75
	LOWERED	3.99	13.09	4.58	15.03	5.67	18.60	6.52	21.39	7.20	23.62
E		3.20	10.50	3.80	12.47	4.50	14.76	5.10	16.73	5.80	19.03
F		6.55	21.50	7.70	25.26	9.00	29.53	10.40	32.12	11.70	28.29

Model	Length		HD 7 Weight		HD 8 Weight		HD 10 Weight	
	Meters	Feet	Kg.	Lbs.	Kg.	Lbs.	Kg.	Lbs.
1000 B/D	10	32.8	372	820	431	950	N/A	
1200 B/D	12	39.37	422	930	485	1070	N/A	
1400 B/D	14	45.93	472	1040	544	1200	694	1530
1600 B/D	16	52.50	540	1190	617	1360	762	1680
1800 B/D	18	59.06	N/A		671	1480	844	1860

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

*Belt Drive Series*

## Proven to Perform in countless "field tests."

Sakundiak's equipment has been put to the test in the fields of farmers worldwide and the results are unanimous. Sakundiak grain augers perform year in and year out and the reason is our commitment to quality and our tireless efforts to make the best possible product to benefit our customers. Sakundiak belt drive grain augers are outfitted with all of the features today's farmers want and utilize high quality parts to ensure that they keep running season after season. Ask your neighbor why they use Sakundiak and then see one of our exceptional dealers in your area to start "field tests" of your own.



## Your safety is our concern.

Sakundiak grain augers are designed to get the job done simply and safely. To ensure increased capacity and efficient handling, Sakundiak augers feature cupped flighting on the intake end to allow for more transfer of product into the tube. Guarding over the exposed flighting provides ample throughput and greatly reduces the risk of accident.



## Easy transport, even by hand!

Sakundiak understands the importance of an auger that can be easily transported. Our innovative undercarriage design distributes the weight of the tube more evenly, resulting in portability and effortless positioning. An adjustable gooseneck allows for increased reach when needed while easily unmounted wheels simplify maintenance.



## Ease of use.

Our self-levelling motor mount is a Sakundiak original. Patented in 1964, it has become the standard of the industry. The motor mount incorporates brackets to fit nearly any gas or electric motor as well as our own PTO drive attachment. Belt tension release is operational from either side of the auger making for a better user experience.



### Series

# 7

- \* 7" OD by 16 gauge tubing
- \* 11 gauge flight mounted on 1 1/4" OD x 13 gauge tubing
- \* Available gas, electric or PTO drive options
- \* 2 1/2" x 2 1/2" x .125" square structural tubing for undercarriage
- \* 14 - 16 HP Gas / 5 - 7 1/2 HP Electric power requirement
- \* 1800 - 2400 bushel/hr. capacity

### Series

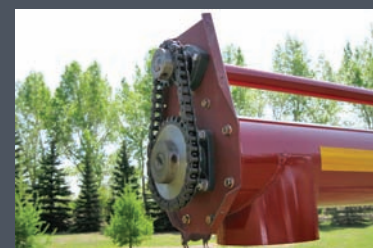
# 8

- \* 8" OD by 14 gauge tubing
- \* 10 gauge flight mounted on 1 1/2" OD x 10 gauge tubing
- \* Available gas, electric or PTO drive options
- \* 2 1/2" x 2 1/2" x .125" square structural tubing for undercarriage
- \* 20 HP Gas / 10 HP Electric power requirement
- \* 2400 - 3000 bushel/hr. capacity

### Series

# 10

- \* 10" OD by 13 gauge tubing
- \* 9 gauge flight mounted on 2" OD x 10 gauge tubing
- \* Available gas, electric or PTO drive options
- \* 3" x 3" x .125" square structural tubing for undercarriage
- \* 35 HP Gas / 20 HP Electric power requirement
- \* 4500 - 6000 bushel/hr. capacity



HEAD END

Head end features induction hardened sprockets, heavy duty roller bearings and heavy chain for unparalleled performance and reliability season after season.



GEAR BOX

Heavy duty gear boxes feature oil bathed, forged steel gears and high quality roller bearings. Solid steel shafts promise years of trouble free service.



LIFT

High performance brake winches provide easy raising and lowering of the auger. Rated from 1500 - 2500 lbs. and easily within reach at any elevation.



GAURDS

Hinged guards on all moving parts and freely rotating guards along the drive shaft reduce the risk of accident. These additions make repairs and maintenance simple.