

AG DUTY ULTRA-VEYOR WITH AG DUTY ULTRA-VEYOR

YOUR ULTIMATE BULK TRANSFER SYSTEM

WALINGA®

retro-fit installation. Walinga offers all the

options imaginable to improve your bulk

It doesn't stop there, don't be afraid

to ask for what you don't see, our CAD

manufacturing process facilities prompt

transferring needs.

one-off solutions.

LEADERS IN PNEUMATIC CONVEYING SYSTEMS

Walinga products are ripe with innovative solutions. When you engage with Walinga, your relationship extends beyond the simple purchase of a Walinga product. Walinga not only listens to their customers, they engage in conversation.

DID YOU KNOW?

Many standard features start out as customer initiated design projects. Throughout the year Walinga engineers review and collect customer feedback. Sometimes customers only outline a opportunity for improvement, some might offer the bones of a solution and occasionally one will go as far as sharing something specific they've fabricated for themselves. Each year Walinga engineers build a full size working prototype incorporating the best of these ideas and annually invite customers to come play with it. Changes might be made, some features may not prove worthy, but ideas that work will become standard production items.

THE WALINGA ULTRA-VEYOR

is the ultimate system for your grain transferring needs. This system moves grain by air, maximizing accessibility for any drying or storage facility. Move your grain safer and easier, without elevator legs or portable augers. Move your grain with minimal maintenance, with all the working components on the ground!

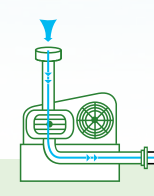
Walinga Ultra-Veyors can handle the requirements of most operations with models ranging from 261 bu/hr to 2300 bu/hr. These systems are flexible, expandable and easy to install.

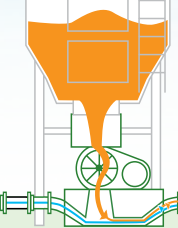
Ask any WALINGA customer and they'll tell you "Invest in a WALINGA, the farm hand you can trust!"

It's always nice to plan ahead and avoid expensive upgrades. The Walinga Ultra-Veyor system is so flexible, easy to install or retro-fit that you can add to your system as your business grows. Choose from an extensive selection of options and specifications to perfectly match your current business demands and keep those hard earned dollars in your pocket. Design your own or ask the experts at Walinga to create the perfect solution for your new or

SAFETY

The Ultra-Veyor moves bulk product virtually dust and damage free without the use of heavy augers or booms. Maintenance is performed easily at ground level with simple access to all filters, belts and lubrication points.





Smart-Flo™

Speed Controller



Airlock Outlet Adapter







Muffler / Silencer



Piping Accessories



ACCESSORIES

Weather Proof Bin Cyclone

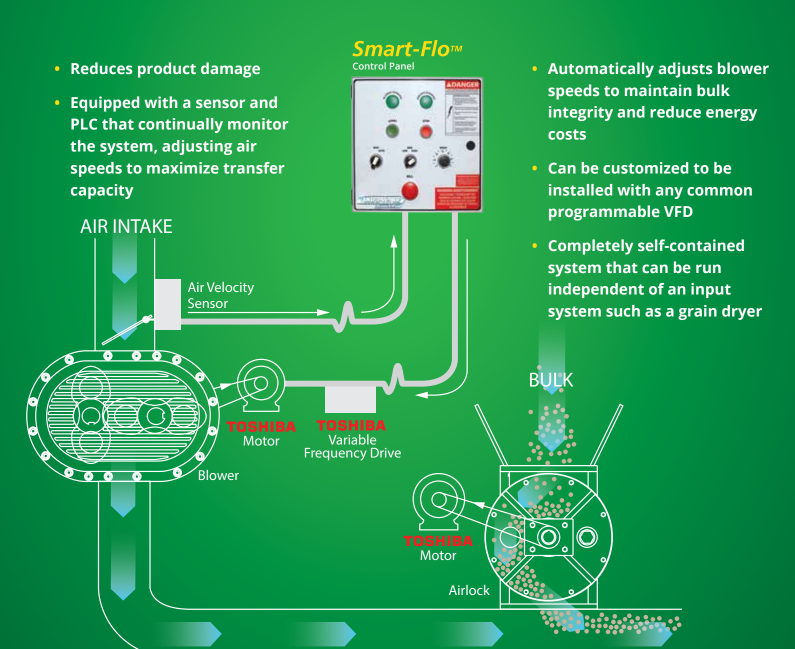


WALINGA®

SAVE ENERGY & MONEY! Ultra-Veyor Save Energy & Money! Save Energy & Money! Save Energy & Money! Save Energy & Money!

Smart-Flo™

Smart-Flo™ Variable Frequency Drive Systems monitor and automatically adjust motor speeds, optimizing performance while reducing energy costs and bulk damage.





BLOWER & AIRLOCK



BLOWER DISPLACEMENT & CAPACITY SPECIFICATIONS

WALINGA®

Blower Package

WEIGHT & DIMENSIONAL SPECIFICATIONS

MODEL	A	В	C	D	E	WEIGHT
506 (3")	31 - 1/2"	34 - 3/4"	53 - 1/8"	31 - 1/2"	3″	551 lbs
506 (4")	31 - 1/2"	34 - 3/4"	53 - 1/8"	31 - 1/2"	4"	551 lbs
510 (4")	31 - 1/2"	34 - 3/4"	53 - 1/8"	31 - 1/2"	4"	673 lbs
510 (5")	31 - 1/2"	34 - 3/4"	53 - 1/8"	31 - 1/2"	5″	673 lbs
614 (5")	32 - 3/8"	51 - 1/4"	54"	32"	5″	965 lbs
614 (6")	32 - 3/8"	51 - 1/4"	54"	32"	6"	965 lbs
816 (7")	64"	59 - 1/4"	59"	64"	7″	2233 lbs
816 (8")	64"	59 - 1/4"	59"	64"	8″	2233 lbs

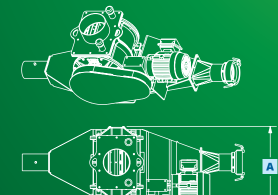
Base model shown, other options may result in changes to size and weigh



Airlock Package



MODEL	A	В	С	D	E	F	WEIGHT
1210 (4")	22 - 1/16"	29 - 1/8"	34 - 1/2"	27"	4"	8"	450 lbs
1210 (5")	22 - 1/16"	29 - 1/8"	34 - 1/2"	27"	5"	8"	450 lbs
1314 (4")	23 - 3/4"	25 - 3/4"	65 - 1/4"	17"	4"	8"	660 lbs
1314 (5")	23 - 3/4"	25 - 3/4"	65 - 1/4"	17"	5"	8"	660 lbs
1618 (6")	28 - 1/2"	29 - 3/8"	79 - 1/2"	27"	6"	10"	940 lbs
2018 (7")	28 - 1/2"	29 - 3/8"	79 - 1/2"	27"	7"	10"	940 lbs



WEIGHT & DIMENSIONAL SPECIFICATIONS



WALINGA SUPER HARDENED SRT BLOWER

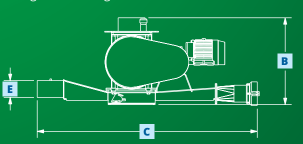
Experienced in the manufacturing of feed and grain handling equipment, Walinga is first for quality. Walinga blowers are fabricated from special alloy castings that facilitate hardening. Walinga's proprietary Super Hardened Coating process out-performs chrome hardened finishes. The process eliminates premature wear from abrasive dust, ensuring a much longer life than unhardened blowers.





THE WALINGA DROP THRU AIRLOCK

Designed for maximum efficiency and minimal grain damage the housing is precision machined from a cast iron shell for unequaled performance. The 10 vane fabricated steel rotor has hardox steel adjustable tips for longer life. Walinga's latest innovations include the modification of the inlet and outlet ports with flow contours for maximum capacity. To minimize grain damage, a special rotor wiper levels the pockets. The entire assembly is driven by an electric driven gear box with chain drive to airlock so that each system can be customized to fit your grain handling needs.



BLOWER DISPLACEMENTS SPEED (RPM) 1270 1840 2120 3250 1550 Blower Pressure CFR 0.131 0.084 0.206 0.177 12 0.152 17.7 0.129 22.2 0.424 0.368 26.9 0.321 15 0.280 0.866

ect to change without notice.

314

AIRLOCK
AI

0.550

12

1314 Drop Thru

Airlock Package





	40000	_																
		4510 1PC			4510			5510					5614					
Tubing Size			4"		4"			5"					5″		6"			
Motor Size		10 hp	15 hp	20 hp	10 hp	15 hp	20 hp	15 hp	20 hp	30 hp	40 hp	30 hp	40 hp	50 hp	40 hp	50 hp	60 hp	75 hp
CONVENING	100	500	550	650	600	700	800	750	100	1300	1600	1250	1675	1725	1800	1900	2100	2300
I I I I I I I I I I I I I I I I I I I	200	425	468	553	510	595	680	638	850	1105	1360	1063	1424	1466	1530	1615	1785	1955
	300	361	397	470	434	506	578	542	723	939	1156	903	1210	1246	1301	1373	1517	1662
INISTANCE (m)	400	307	338	399	368	430	491	461	614	798	983	768	1029	1059	1105	1167	1290	1412
DIVIANUL. (II)	500	261	287	339	313	365	418	392	522	679	835	653	874	900	940	992	1096	1201
	Canacity Chart: Ultra Voyer Systems (TDH in dry sorn)												to Kin)					

				Capacity Chart: Ultra-Veyor Systems (TPH in dry corr												orn)		
			4510	1PC		4510			5510				5614			6614		
Tubing Size			4"		4"		5"			5″			6"					
Motor Size		10 hp	15 hp	20 hp	10 hp	15 hp	20 hp	15 hp	20 hp	30 hp	40 hp	30 hp	40 hp	50 hp	40 hp	50 hp	60 hp	75 hp
OUNTAINO	100	12.7	14.0	16.5	15.2	17.8	20.3	19.1	25.4	33.0	40.6	31.8	42.5	43.8	45.7	48.3	53.3	58.4
L GUNVEYING	200	10.8	11.9	14.0	13.0	15.1	17.3	16.2	21.6	28.1	34.5	27.0	36.2	37.2	38.9	41.0	45.3	49.7
	300	9.2	10.1	11.9	11.0	12.9	14.7	13.8	18.4	23.9	29.4	22.9	30.7	31.7	33.0	34.9	38.5	42.2
I DISTANCE. (fi)	400	7.8	8.6	10.1	9.3	10.9	12.5	11.7	15.6	20.3	25.0	19.5	26.1	26.9	28.1	29.6	32.8	35.9
DICIANOL. (II)	500	6.6	7.3	8.6	8.0	9.3	10.6	10.0	13.3	17.2	21.2	16.6	22.2	22.9	23.9	25.2	27.8	30.5

*Capacities based on moving dry corn approximately 100' (30.4m). Barometric pressure, humidity, and condition of product will affect capacity. Due to continuous product development, specifications are subject to change without notice.

YOUR ULTIMATE BULK Transfer system

Ultra-Veyor

BUILT TO WITHSTAND THE ELEMENTS

It's all in the details, details like welded heavy-duty steel platforms that not only keep the elements away from moving parts, they are designed with integrated forklift pockets for portability when desired and built to last.



WALINGA".COM



Head Office

R.R. #5, Guelph, Ontario Canada N1H 6J2 Tel: 519.824.8520 Tel: 888.925.4642 Fax: 519.824.5651

Michigan

1190 Electric Ave. Wayland, Michigan USA 49348 Tel: 616.877.3470 Tel: 800.466.1197 Fax: 616.877.3474

Manitoba

70 3rd Ave. N.E. Box 1790 Carman, Manitoba Canada ROG 0J0 Tel: 204.745.2951 Fax: 204.745.6309

Ontario

938 Glengarry Cres. Fergus, Ontario Canada N1M 2W6 Tel: 519.787.VACS (8227) Fax: 519.787.8210

Australia

Customvac Australia 24 Molloy St. Toowoomba Qld 4350 Australia Tel: 1800 242 699

