



YOUR ULTIMATE BULK TRANSFER SYSTEM

WALINGA®

INDUSTRIAL ULTRA-VEYOR

The Walinga ULTRA-VEYOR is the ultimate system for your bulk transferring needs. This push system moves bulk by air, maximizing accessibility for any handling or storage facility. Move your bulk safely without potentially dangerous augers or airborne particulates and dust. ULTRA-VEYOR systems are remarkably efficient and easily maintained with all moving components and service points located on the base unit. The system is usually installed semi-permanently wherever it's needed, but needs can change. Integrated forklift lift points make base unit relocations a breeze.

Walinga ULTRA-VEYORs handle the requirements of most operations with models ranging from 10+ tonnes/hr to 75+ tonnes/hr. Ultra-Veyor Systems are flexible, expandable and easy to install.

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

ALL ULTRA-VEYOR INSTALLATIONS ARE UNIQUE

Do it yourself or ask the experts! Walinga is there to support you. Whether a retrofit or new installation, Walinga offers all the options imaginable to improve your bulk reclamation or transfer needs. It doesn't stop there, don't be afraid to ask for what you don't see, our CAD manufacturing process facilities prompt one-off solutions.

IT'S ALL IN THE DETAILS

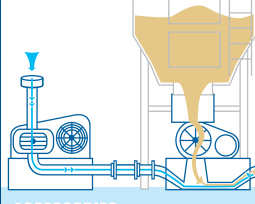
Details like welded heavy-duty steel platforms that not only keep the elements away from moving parts, they are designed with integrated forklift pockets for portability when desired and built to last.

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.









Smart-Flo™





Muffler / Silencer



Bin Cyclone



Airlock Outlet Adapter



Piping Accessories

Weather Proof



614 Blower Package

BLOWER PACKAGE

WALINGA SUPER HARDENED COATING 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.





SRT Positive

THE WALINGA DROP THRU AIRLOCK

Designed for maximum efficiency and minimal bulk damage the airlock housing is precision machined from a cast iron shell for unequaled performance. The 10 vane fabricated steel rotor has adjustable stainless steel 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 bulk damage and improve performance, a special rotor wiper levels the pockets. The entire assembly is powered by an electric gear box. A chain drive transfers power to the airlock. Each system can be customized to your production needs.

Ultra-Veyor







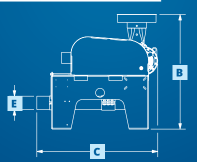


WALINGA®

Blower Package Weight & Dimensional Specifications

MODEL	Α	В	С	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









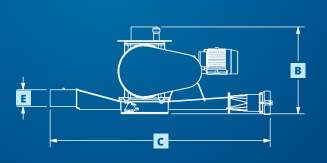
D

Airlock Package Weight & Dimensional specifications

MODEL	Α	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









Tubing Size

BLUWEK DISPLACEMENT 8 CAPACITY SPECIFICATIONS

0.131

0.246

0.206

0.129



5614

6614

Ultra-Veyor 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.

- Reduces product damage
- Equipped with a sensor and PLC that continually monitor the system, adjusting air speeds to maximize transfer capacity
- Automatically adjusts blower speeds to maintain bulk integrity and reduce energy costs
 Can be customized to be
 - installed with any common programmable VFDCompletely self-contained
 - system that can be run independent of an input system such as a belt conveyor

	The state of the s	
AIR INTAKE		
Air Velocity		
Sensor		
0 0 0 0		
		')
		П
TOSHIBA TOSH	IIBA	/
Motor Varia Frequen	able cy Drive	
Blower		

TOSHIBA

Motor Airlock

	111		,	0.500	20.7	0.423	34.7				JI.Z	0.511				0.342	73.3			
de			12	0.321	35.8	0.385	46.6	0.430	57.6	0.462	68.3	0.486	79.0	0.506	90.0	0.522	100.7			
-			15	0.280	44.8	0.351	58.2	0.401	72.0	0.437	85.3	0.464	98.8	0.486	112.5	0.504	125.9			
		816	3	1.025	18.5	1.095	24.1	1.145	30.0	1.180	35.6									
			6	0.866	37.0	0.964	48.3	1.035	59.9	1.084	71.1									
A		13340	9	0.744	55.5	0.864	72.4	0.950	89.9	1.011	106.7						. !	(60)		
	1		12	0.641	74.0	0.780	96.5	0.879	119.8	0.949	142.3				(Death				3	
	2011		15	0.550	92.6	0.705	120.7	0.816	149.8	0.895	177.9				THE PARTY OF		Cal	ST.		
			*Due to con	tinuous prod	uct developn	nent, specif	ications a	re subjec	to chang		notice.			- 18.		Win	1	-		
	E Comment															1	Me			
																10		1		
											崵							-		
	PADAPITY	900010	PATIONS								6									
	CAPACITY	SPECIFI	CATIONS							Сар	acity	y Cha	art: l	Jitra	·Veyo	r Syst	tems (ВРН і	n dry	corn)
	CAPACITY	SPECIFI	CATIONS	4510	1PC		4510			Cap 551		y Cha	art: l	Jltra	Veyo 5614	r Syst	tems (BPH i	10000	corn)
	1	-	CATIONS	4510	1PC					551	0	y Cha	art: l	Jitra	5614	r Syst	tems (10000	corn)
	CAPACITY Tubing Size	-	CATIONS	4510	1PC		4510			551		y Cha	art: l	Jltra		r Syst	tems (10000	corn)
	1	-		4510 4" hp 15 hp		10 hp		20 hp	15hp	551	0 5"		art: l	Jitra 30hp	5614	r Syst	tems (10000	corn)
	Tubing Size	-	10	4"		10hp 600	4"	20 hp	15 hp	551	0 5"	np 4			5614		-	6614		
	Tubing Size		10 10 5	4" hp 15 hp	20 hp		4" 15 hp		_	551 20hp	0 5"	np 4	0 hp	30 hp	5614 5" 40hp	50 hp	40 hp	6614 6" 50 hp	60 hp	75 hp
	Tubing Size Motor Size	10 20 30	100 5 00 4	4" hp 15 hp 00 550	20 hp	600	4" 15hp 700	800	750	551 20hp	0 5″ 30h	np 4	O hp 1600	30 hp	5614 5" 40hp 1675	50 hp	40 hp	6614 6″ 50hp	60hp 2100	75 hp 2300
	Tubing Size Motor Size	10 20 30	100 5 500 4 100 3	4" hp 15hp 00 550 25 468	20 hp 650 553	600 510	4" 15hp 700 595	800 680	750 638	20hp 100 850	0 5″ 30h 130	np 4	Ohp 1600 1360	30hp 1250 1063	5614 5" 40hp 1675 1424	50 hp 1725 1466	40hp 1800 1530	6614 6" 50hp 1900 1615	60hp 2100 1785	75 hp 2300 1955
	Tubing Size	10 20 30	100 5 500 4 100 3 100 3	4" hp 15hp 00 550 25 468 61 397 07 338	20 hp 650 553 470	600 510 434	4" 15hp 700 595 506	800 680 578	750 638 542	20hp 100 850 723	30 30 130 110 93	np 4 00 05 9	Ohp 1600 1360	30hp 1250 1063 903	5614 5" 40hp 1675 1424 1210	50 hp 1725 1466 1246	40hp 1800 1530 1301	6614 6" 50hp 1900 1615 1373	60hp 2100 1785 1517	75hp 2300 1955 1662

*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.

For systems that will be conveying spring wheat or soybeans, please deduct 30% from the maximum stated capaci

4510 1PC



YOUR ULTRA-VEYOR GROWS AS YOU GROW

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.

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.



ALL INCLUSIVE TWO YEAR WARRANTY

Walinga endeavors that new equipment be free from defects in material and workmanship. The warranty period is either two years from purchase or 500 hrs. of operation, whichever occurs first. Full terms and conditions are available from Walinga or your local Walinga dealer.



ystems

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) Australia Fax: 519.787.8210

Australia

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



