

WALINGA
INC.

Chem-Veyor



WALINGA[®] INC.
CHEM-VEYOR

YOUR ULTIMATE MOBILE TRANSFER SYSTEM

Chem-Veyor

WALINGA CHEM-VEYOR

Save time and save money when preloading trailers with the Walinga Chem-Veyor. Quicker transfers keep trailers and drivers on the road, not sitting in the yard. With wheels rolling you'll make more deliveries in a day, an opportunity for increased revenue and higher returns on your fleet investment.

Developed specifically for high capacity, contaminant free transfers of pellet, granular and powder type bulk products, Chem Veyors are perfectly suited for polyethylene pellets, PVC resins, various powders and even traditionally difficult commodities like sugar. Built to last, each unit features stainless steel tanks, 6" (150mm) stainless steel lines and is powered by two WALINGA positive displacement 'super-hardened' 1800cfm blowers.



TRANSLOADING MADE QUICK AND EASY.
ONE MAN, ONE MACHINE.



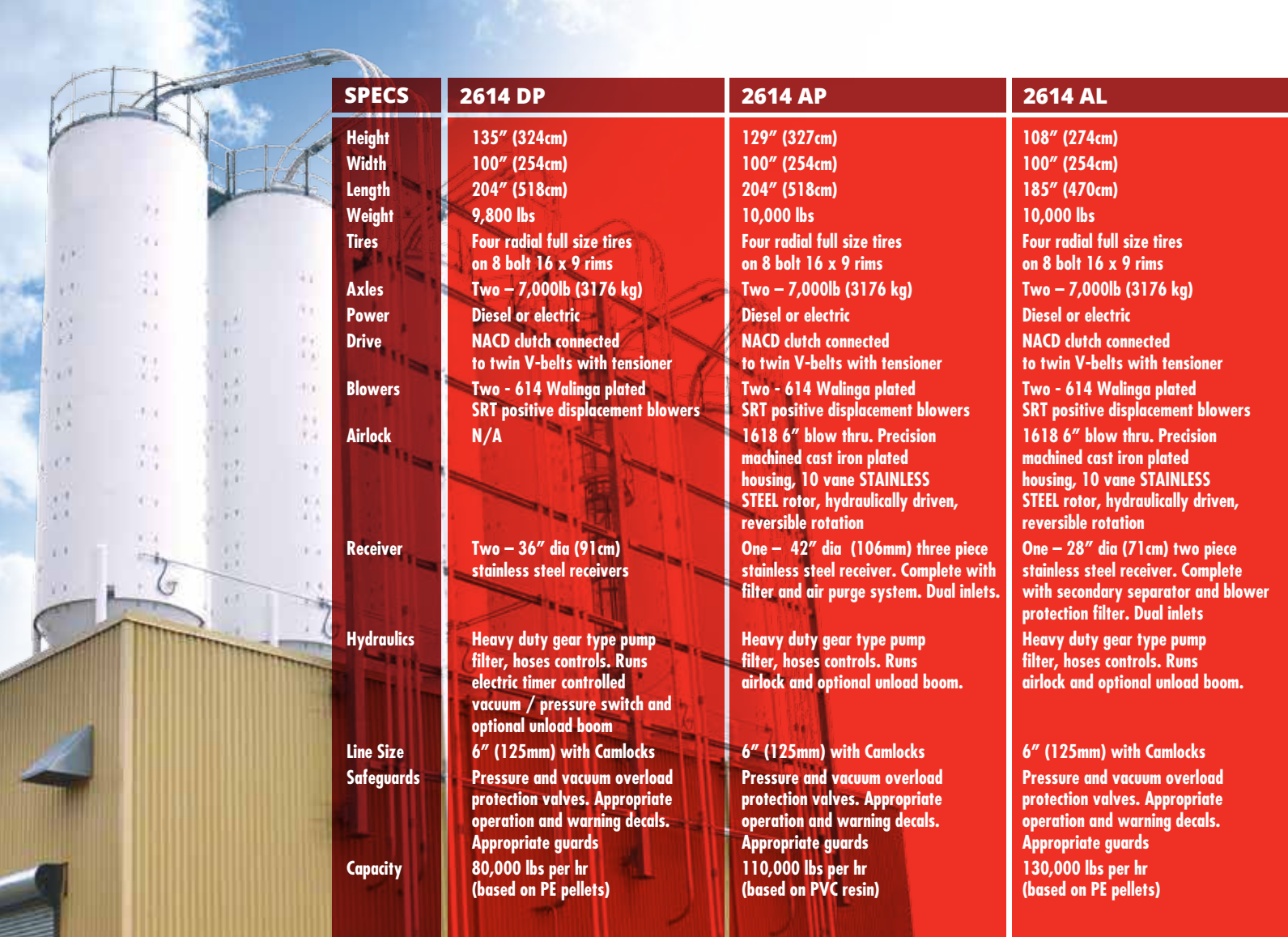
The Walinga Chem Veyor line up is easily adapted to your every need. With 30 years in the transloading industry we've got the experience to help you over your operations hurdle's. Whether it's sound reduction, contamination issues, or moving that tricky product Walinga is here for you.

FIXED SILO LOADING STATIONS

**AIR PURGE STYLE
CHEM-VEYOR**

**MODEL 6068 JOHN DEERE DIESEL
ENGINE, STANDARD**





SPECS	2614 DP	2614 AP	2614 AL
Height	135" (324cm)	129" (327cm)	108" (274cm)
Width	100" (254cm)	100" (254cm)	100" (254cm)
Length	204" (518cm)	204" (518cm)	185" (470cm)
Weight	9,800 lbs	10,000 lbs	10,000 lbs
Tires	Four radial full size tires on 8 bolt 16 x 9 rims	Four radial full size tires on 8 bolt 16 x 9 rims	Four radial full size tires on 8 bolt 16 x 9 rims
Axles	Two - 7,000lb (3176 kg)	Two - 7,000lb (3176 kg)	Two - 7,000lb (3176 kg)
Power	Diesel or electric	Diesel or electric	Diesel or electric
Drive	NACD clutch connected to twin V-belts with tensioner	NACD clutch connected to twin V-belts with tensioner	NACD clutch connected to twin V-belts with tensioner
Blowers	Two - 614 Walinga plated SRT positive displacement blowers	Two - 614 Walinga plated SRT positive displacement blowers	Two - 614 Walinga plated SRT positive displacement blowers
Airlock	N/A	1618 6" blow thru. Precision machined cast iron plated housing, 10 vane STAINLESS STEEL rotor, hydraulically driven, reversible rotation	1618 6" blow thru. Precision machined cast iron plated housing, 10 vane STAINLESS STEEL rotor, hydraulically driven, reversible rotation
Receiver	Two - 36" dia (91cm) stainless steel receivers	One - 42" dia (106mm) three piece stainless steel receiver. Complete with filter and air purge system. Dual inlets.	One - 28" dia (71cm) two piece stainless steel receiver. Complete with secondary separator and blower protection filter. Dual inlets
Hydraulics	Heavy duty gear type pump filter, hoses controls. Runs electric timer controlled vacuum / pressure switch and optional unload boom	Heavy duty gear type pump filter, hoses controls. Runs airlock and optional unload boom.	Heavy duty gear type pump filter, hoses controls. Runs airlock and optional unload boom.
Line Size	6" (125mm) with Camlocks	6" (125mm) with Camlocks	6" (125mm) with Camlocks
Safeguards	Pressure and vacuum overload protection valves. Appropriate operation and warning decals. Appropriate guards	Pressure and vacuum overload protection valves. Appropriate operation and warning decals. Appropriate guards	Pressure and vacuum overload protection valves. Appropriate operation and warning decals. Appropriate guards
Capacity	80,000 lbs per hr (based on PE pellets)	110,000 lbs per hr (based on PVC resin)	130,000 lbs per hr (based on PE pellets)

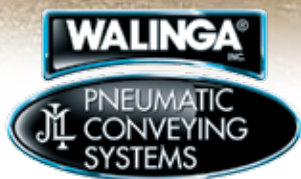
*Barometric pressure, humidity, and condition of product will affect capacity. Due to continuous product development, specifications may improve without notice.

STANDARD ACCESSORIES

- Two 6" dia. x 12' (150mm x 3.65m) stainless steel delivery lines
- Railcar unloading adapter

OPTIONS

- Stainless steel overhead truck load boom
- Air to air cooler
- Self propelled drive wheel
- Sound enclosure
- Hose carriers
- Hose racks
- Additional hydraulics or compressed air for railcar vibrator



WALINGA® INC.

Head Office

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

Michigan

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

Manitoba

70 3rd Ave. N.E.
Box 1790
Carman, Manitoba
Canada R0G 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