

LOADING CAPABILITIES





	6614 PC	6614 DLX
HEIGHT	95" (241 cm)	95" (241 cm)
WIDTH	92" (234 cm)	92" (234 cm)
LENGTH	105" (267 cm)	105" (267 cm)
WEIGHT	2814 lbs (1279 kg)	3014 lbs (1370 kg)
DISCHARGE HEIGHT	13' - 8" minimum (4.17 m)	13' - 8" minimum (4.17 m)
HP REQUIRED	110-130 hp	110-130 hp
PTO SPEED	1000 RPM	1000 RPM
LINE SIZE	5" (125 mm) & 6" (150 mm)	5" (125 mm) & 6" (150 mm)
TIRES	Two standard farm implement	Two standard farm implement
WHEELS	15" (38 cm), 5 stud	15" (38 cm), 5 stud
BLOWER	#614 Walinga SRT (Sound Reduction Type), Super Hardened, Positive Displacement Blower	#614 Walinga SRT (Sound Reduction Type) Super Hardened, Positive Displacement Blower
AIRLOCK	#1618 cast iron shell, precision machined housing, 10 vane rotor Hardox steel tips, hydraulically driven, reversible rotation	#1618 cast iron shell, precision machined housing, 10 vane rotor Hardox steel tips, hydraulically driven, reversible rotation
DRIVE	Tongue mounted drive shaft with V-type 5 groove sheaves & belts	Tongue mounted drive shaft with V-type 5 groove sheaves & belts
HYDRAULICS	Hoses & quick couplings Open/closed centre system	Self Contained
RECEIVER	28" dia. (71 cm) two piece, single inlet	28" dia. (71 cm) two piece, dual inlets
PRECLEANER	24" dia. (61 cm)	24" dia. (61 cm)
SAFETY	Vacuum/Pressure relief valves	Vacuum/Pressure relief valves

AVAILABLE OPTIONS

- Hydraulic Boom Rotation
- · Dual inlets on 6614
- Self contained hydraulics on 6614
- Full Rhino Lined Receiver Tank and boom cyclone
- Super Hardened Airlock
- Stainless steel delivery lines

STANDARD ACCESSORIES

- · Hose carrier
- · Precleaner on 6614
- · Walinga SRT (Sound Reduction Type), Super Hardened, Positive Displacement Blower
- · Hydraulic-rotating truck loading kit with cyclone
- Two 6" dia. x 12' (150 mm x 3.65 m) galvanized steel delivery lines (DLX model comes with Stainless Steel Hoses)
- One 6" dia. (150 mm) suction nozzle
- One 6" dia. x 12' (150 mm x 3.65 m) rubber clean-up hose with swivel coupling
- One 6" dia. (150 mm) suction nozzle with clean-up attachment floor sweep with wheels

Rhino liner covering high wear areas in receiver tank and boom cyclone

6614 & 6614 DLX

CAPACITY*	Bu/hr*	Tonnes/hr*
Corn & Barley	3600	92
Wheat	3200	84
Soybeans	2800	75

Due to continuous product development, specifications are subject to change without notice. Some items shown may be optional. *Capacities based on using 12' (3.65 m) suction line and truck loading kit.

Capacity will vary with condition of product.





WALINGA®.COM

Head Office R.R. #5, Guelph, Ontario Canada N1H 6I2 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

Floor Sweep Nozzle

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

6614 REAR VIEW



LOADING CAPABILITIES





	7614 PC	7614 DLX
HEIGHT	96" (244 cm)	96" (244 cm)
WIDTH	92" (234 cm)	92" (234 cm)
LENGTH	107" (272 cm)	107" (272 cm)
WEIGHT	3102 lbs (1410 kg)	3302 lbs (1498 kg)
DISCHARGE HEIGHT	13' - 8" minimum (4.17 m)	13' - 8" minimum (4.17 m)
HP REQUIRED	130-150 hp	130-150 hp
PTO SPEED	1000 RPM	1000 RPM
LINE SIZE	6" (150 mm) & 7" (175 mm)	6" (150 mm) & 7" (175 mm)
TIRES	Two standard farm implement	Two standard farm implement
WHEELS	15" (38 cm), 5 stud	15" (38 cm), 5 stud
BLOWER	#614 Walinga SRT (Sound Reduction Type), Super Hardened, Positive Displacement Blower	#614 Walinga SRT (Sound Reduction Type), Super Hardened, Positive Displacement Blower
AIRLOCK	#2018 cast iron shell, precision machined housing, 10 vane rotor Hardox steel tips, hydraulically driven, reversible rotation	#2018 cast iron shell, precision machined housing, 10 vane rotor Hardox steel tips, hydraulically driven, reversible rotation
DRIVE	Tongue mounted drive shaft with V-type 5 groove sheaves & belts	Tongue mounted drive shaft with V-type 5 groove sheaves & belts
HYDRAULICS	Hoses & quick couplings Open/closed centre system	Self Contained
RECEIVER	32" dia. (81 cm) two piece, single inlet	32" dia. (81 cm) two piece, dual inlets
PRECLEANER	24" dia. (61 cm)	24" dia. (61 cm)
SAFETY	Vacuum/Pressure relief valves	Vacuum/Pressure relief valves

7614 & 7614 DI Y

/VIT & /VIT DEA					
CAPACITY*	Bu/hr*	Tonnes/hr*			
Corn & Barley	5500	140			
Wheat	5000	136			
Soybeans	4800	131			

Nozzle

*Capacities based on using 12' (3.65 m) suction line and truck loading kit. Capacity will vary with condition of product. Due to continuous product development, specifications are subject to change without

notice. Some items shown may be optional.



Head Office R.R. #5, Guelph, Ontario Canada N1H 6I2 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

Suction

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



- · Self contained hydraulics on 7614
- Full Rhino Lined Receiver Tank and boom cyclone
- Stainless steel delivery lines
- · Super Hardened Airlock

STANDARD ACCESSORIES

- · Dual inlets on 7614
- Hose carrier
- Precleaner on 7614
- · Walinga SRT (Sound Reduction Type), Super Hardened, Positive Displacement Blower
- · Hydraulic-rotating truck loading kit with cyclone
- One 7" dia. x 12' (175 mm x 3.65 m) stainless steel delivery line
- 6" (150 mm) cleanup hose package
- One 7" (175 mm) dia. suction nozzle
- One 6" dia. x 12' (150 mm x 3.65 m) stainless steel delivery line
- One 6" (150 mm) dia. suction nozzle
- One 6" dia. x 12' (150 mm x 3.65 m) rubber clean-up hose with swivel coupling
- One 6" (150 mm) dia. suction nozzle with clean-up attachment floor sweep with wheels
- One 6" to 7" adapter (150 mm-175 mm)
- · Rhino liner covering high wear areas in receiver tank and boom cyclone





