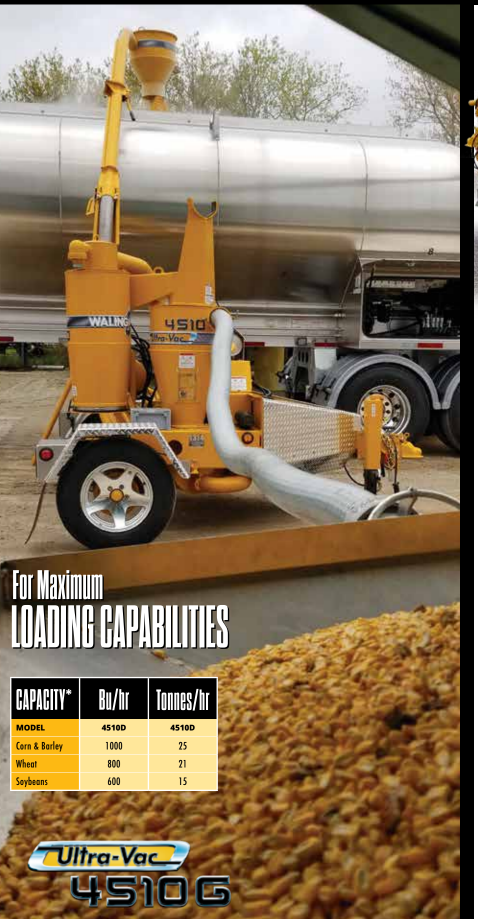


45105





SPECIFICATIONS: 4510G		
™Ultra-Vac	4510 <mark>6</mark>	
HEIGHT	89" (226 cm)	
WIDTH	96" (244 cm)	
LENGTH	99" (252 cm)	
WEIGHT	3000 lbs (1361 kg)	
DISCHARGE HEIGHT	14' (4.27 m)	
LINE SIZE	4" (100 mm)	
AXLES	One - 3500 lbs (1588 kg)	
TIRES	Two- Radial Hwy Tires	
RIMS	5 Bolt 16 x 8	
BRAKES	Two Wheel Electric	
FRAME	2" x 6" (50 cm x 150 cm) tubular	
BLOWER	#510 Walinga SRT (Sound Reduction Type), Super Hardened Coating, Positive Displacement Blower	
AIRLOCK	#1314 Cast iron shell, precision machined housing, Super Hardened Coating, 10 vane rotor, Hardox steel tips, hydraulically driven, reversible rotation	
ENGINE	Kohler, 37 hp Gas, Twin cylinder (or equivalent)	
DRIVE	Belt Drive	
HYDRAULICS	Self Contained heavy duty gear type pump, filter, hoses, controls etc.	
RECEIVER	18" dia. (46 cm) 1 piece, Single inlet	
PRECLEANER	18" dia. (46 cm)	
SAFEGUARDS	Pressure and vacuum overload protection valves. Appropriate operation and warning decals.	

Appropriate covers and guards.







2500

2200 1900 **WALINGA®**

54

56140

SPECIFICATIONS:

Corn & Barley

"Ultra-Vac		5614 <mark>1</mark>
	HEIGHT	109" (277 cm)
	WIDTH	98" (249 cm)

BLOWER

ENGINE

165" (419 cm) WEIGHT 7400 lbs (3357 kg) DISCHARGE HEIGH 14' (4.27 m) **LINE SIZE** 5" (125 mm) AXLES One - 8000 lbs (3627 kg) ea TIRES Two - Radial Hwy Tires RIMS 6 Bolt 16 x 8 Two Wheel Electric **BRAKES** 2" x 6" (50 cm x 150 cm) FRAME

tubular #614 Walinga SRT (Sound Reduction Type), Super Hardened Coating, Positive

Displacement Blower

#1314 Cast iron shell, precision machined housing, Super Hardened Coating, 10 vane rotor, Hardox steel tips, hydraulically driven, reversible rotation

Kubota, 99 hp Tier 4 , inline four cylinder diesel (or equivalent)

NACD Clutch connected to belts (or equivalent)

Self Contained heavy duty gear type pump, filter, hoses, controls etc. HYDRAULICS

24" dia. (61 cm) 2 piece, Rhino Lined Dual inlets

20" dia. (51 cm)

Pressure and vacuum overload protection valves. Appropriate operation and warning decals. Appropriate covers and guards.

66140

For Maximum LUADING CAPABILITIES



6614<mark>1</mark>

113" (287 cm)

102" (259 cm)

215" (546 cm) 10,200 lbs (4627 kg) 14' (4.26 m) 6" (150 mm)

tubular

Two - 7000 lbs (3176 kg) ea Four - Radial Hwy Tires 8 Bolt 16 x 8 Four Wheel Electric 2" x 6" (50 cm x 150 cm)

#614 Walinga SRT (Sound Reduction Type), Super Hardened Coating, Positive

#1618 Cast iron shell, precision

machined housing, Super Hardened Coating, 10 vane rotor, Hardox steel tips, hydraulically driven, reversible

John Deere, Model with 170 hp (127 kW) (or equivalent) Tier 4

NACD Clutch connected to belts

Self Contained heavy duty gear type pump, filter, hoses,

28" dia. (71 cm) 2 piece, Rhino Lined Dual inlets

(or equivalent)

controls etc.

24" dia. (61 cm)

Displacement Blower



CAPACITY*

MODEL

Wheat

TUltra-Vac 66140

Soybeans

Corn & Barley

RIM
BRA
FRA
BLO
AIR

ionnes/hr

6614D

92

84

6614D

3600

3200

2800

WEIGHT
DISCHARGE HEIG
LINE SIZE
AXLES
TIRES
RIMS
BRAKES
FRAME
BLOWER
AIRLOCK
ENGINE
DRIVE
HYDRAULICS





SAFEGUARDS







CAPACITY*	Bu/hr	Tonnes/hr
MODEL	7614D	7614D
Corn & Barley	5000	127
Wheat	4500	122
Soybeans	4100	112
	1	







32" dia. (81 cm) 2 piece, Rhino Lined Dual inlets

Pressure and vacuum overload protection valves. Appropriate operation and warning decals. Appropriate covers and guards.

24" dia. (61 cm)





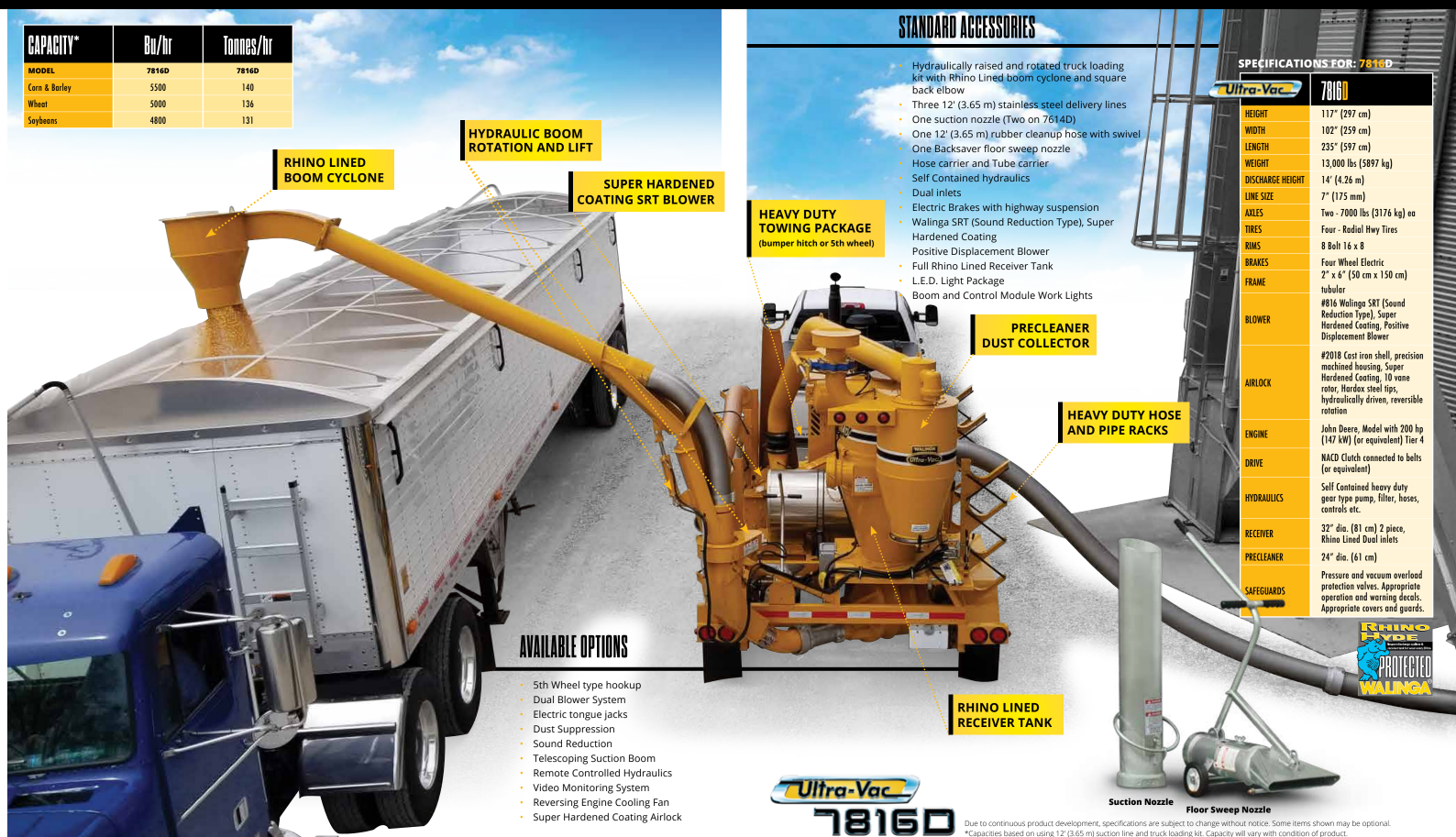
RECEIVER

78150





WALINGA®





	Duy III	Tonniou, in
MODEL	8816D	8816D
Corn & Barley	7000	178
Wheat	6500	176
Beans	6000	163

AVAILABLE OPTION

Super Hardened Coating Airlock

- Hydraulic Boom Rotation and lift with Rhino Lined Boom Cyclone
- Rhino lined square back lower boom elbow
- Hose carrier and Tube carrier
- Walinga SRT (Sound Reduction Type) Positive Displacement,
 - Super Hardened Coating Blower
- Precleaner
- **Dual inlets**
- Self Contained hydraulics
- Fully rhino lined receiver tank
- Hydraulic-rotating truck loading kit
- Three 8" dia. x 12' (203 mm x 3.65 m) stainless steel delivery lines
- One 8" (203 mm) dia. suction nozzle
- One 7" dia. x 12' (178 mm x 3.65 m) rubber clean-up hose with swivel
- One 7" (178 mm) dia. suction nozzle with clean-up attachment
- One 7" to 8" adapter (178 mm 203 mm)
- One 8" x 30 degree inlet elbow





ROTECTED	DRIVE	NACD Clutch connected to belts (or equivalent)
	HYDRAULICS	Self Contained heavy duty gear type pump, filter, hoses, controls etc.
	RECEIVER	37" dia. (95 cm) 2 piece, Rhino Lined, Dual inlets
	PRECLEANER	31" dia. (78 cm)
	SAFEGUARDS	Pressure and Vacuum overload protection valves. Appropriate operation and warning decals. Appropriate covers and guards.
	* 0	needust dayalanmant spacifications are subject

102" (259 cm) 297" (754 cm)

8" (203 mm)

8 Bolt 16 x 8 4 Wheel Electric

14,500 lbs (6577 kg)

15' maximum (4.57 m)

Four - Radial Hwy Tires

Two - 7000 lbs (3176 kg) ea

2" x 6" (50 cm x 150 cm) tubular

One #816 Walinga SRT (Sound Reduction Type),

Super Hardened Coating, Positive Displacement

#2224 Cast iron shell, precision machined housing,

Super Hardened Coating, 9 vane rotor, Hardox steel

tips, hydraulically driven, reversible rotation

John Deere 250 hp (186 kW) Tier 4, inline 6

cylinder, Diesel or equivalent





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

Suction Nozzle

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

WIDTH

LENGTH WEIGHT

LINE SIZE

AXLES

TIRES

RIMS

BRAKES FRAME

BLOWER

AIRLOCK

ENGINE

DISCHARGE HEIGHT

Australia

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



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.