

For Maximum LOADING CAPABILITIES

STANDARD ACCESSORIES

- Hydraulically raised and rotated truck loading kit with Rhino Lined boom cyclone
- Three 12' (3.65 m) stainless steel delivery lines
- One suction nozzle (Two on 7614D HD)
- One 12' (3.65 m) rubber cleanup hose
- One suction nozzle with cleanup attachment
- Hose carrier
- Tube carrier
- 6" (150 mm) cleanup hose package
- Self contained hydraulics
- Dual inlets
- Electric Brakes

AVAILABLE OPTIONS

- 5th Wheel type hookup
- Dual Blower System
- Full Rhino Lined Receiver Tank
- L.E.D. Light Package
- Boom and Control Module Work Lights
- Dust Suppression
- Sound Reduction
- Telescoping Suction Boom
- Remote Controlled Hydraulics
- Video Monitoring System





7614D HD TWIN

SPECIFICATIONS FOR:

6614D

Walinga Pneumatic Grain Moving Unit Models 6614D, 7614D HD & 7614D HD TWIN

7614D HD

					00145	70140110	70140 110 144114
				Height	274 cm	274 cm	274 cm
				Width	254 cm	254 cm	254 cm
HEAVY DUTY TOWING PACKAGE	RHINO LINED	PRECLEANER	RHINO LINED BOOM CYCLONE	Length	470 cm	470 cm	470 cm
I OWING PACKAGE	RECEIVER TANK	DUST COLLECTOR	BOOM CYCLONE	Weight	3727 kg	3864 kg	4318 kg
HEAVY DUTY HOSE	HROME PLATED	HYDRAULIC BOOM	A MARIE	Discharge Height	4m maximum	4m maximum	4m maximum
AND PIPE RACKS	SRT BLOWERS	ROTATION AND LIFT		Line Size	5" & 6"	6" & 7"	6" & 7"
			1	Axles	Two @ 3176 kg each	Two @ 3176 kg each	Two @ 3176 kg each
				Tires	Four - Radial Tires	Four - Radial Tires	Four - Radial Tires
			The second secon	Rims Brakes	8 Bolt 16 x 9 4 Wheel Electric	8 Bolt 16 x 9 4 Wheel Electric	8 Bolt 16 x 9 4 Wheel Electric
			The second secon	Frame	50 cm x 150 cm tubular		50 cm x 150 cm tubular
		10/50					
				Blower	614 Walinga Super Chrome SRT positive displacement blower	614 Walinga Super Chrome SRT positive displacement blower	614 x2 Walinga Super Chrome SRT positive displacement blowers
				Airlock	1618 cast iron shell, precision	2018 cast iron shell, precision	2018 cast iron shell, precision
			Company of the Compan		machined housing, 10 vane rotor hardox steel tips, hydraulically	machined housing, 10 vane rotor hardox steel tips, hydraulically	machined housing, 10 vane rotor hardox steel tips, hydraulically
					driven, reversible rotation	driven, reversible rotation	driven, reversible rotation
				Engine	John Deere, Model 6068HF with 170 hp (127 kW) or equivalent	John Deere, Model 6068HF with 185 hp (138 kW) or equivalent	John Deere, Model 6068HF with 200 hp (147 kW) or equivalent
				Drive	NACD Clutch connected to belts	NACD Clutch connected to belts	NACD Clutch connected to belts
				Hydraulics	Heavy duty gear type pump,	Heavy duty gear type pump,	Heavy duty gear type pump,
				р	filter, hoses, controls, etc.	filter, hoses, controls, etc.	filter, hoses, controls, etc.
				Receiver	2 piece, Rhino Lined Dual inlets	2 piece, Rhino Lined Dual inlets	2 piece, Rhino Lined Dual inlets
	0			Safeguards	Pressure and vacuum overload	Pressure and vacuum overload	Pressure and vacuum overload
				i i	protection valves. Appropriate operation and warning decals.	protection valves. Appropriate operation and warning decals.	protection valves. Appropriate operation and warning decals.
				(E	Appropriate belt guards.	Appropriate belt guards.	Appropriate belt guards.
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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.

For Maximum

LOADING CAPABILITIES

SPECIFICATIONS FOR:

Walinga Pneumatic Grain Moving Unit Model 8614D

8614D

Height

Width

Length

Weight

Discharge Height

Line Size

Axles

Tires

Rims Brakes

Frame

Blower

Airlock

Engine Drive

Hydraulics

Receiver

Safeguards

353 cm

257 cm

754 cm

5670 kg

4m maximum

7" and 8"

Two @ 3176 kg each

Four - Radial Tires

8 bolt 16 x 9

4 Wheel Electric

50 cm x 150 cm tubular

Two Chrome Hardened 614 SRT Blowers

2224 Cast Iron Drop Thru

250 hp (186 kW) John Deere Diesel Engine

NACD clutch to belts

Heavy duty gear type pump, filter, hoses, controls, etc.

2 piece Rhino Lined Dual Inlets

Pressure and Vacuum overload protection valves. Appropriate operation and warning decals. Appropriate belt guard.

STANDARD ACCESSORIES

- Hydraulic Boom Rotation and lift with Rhino Lined Boom Cyclone
- Hose carrier
- 7" cleanup hose package
- Extra-Thick chrome SRT (Sound Reduction Type) blower
- Precleaner
- Dual inlets
- Self contained hydraulics
- Fully rhino lined receiver tank, boom elbow and boom cyclone
- Hydraulic-rotating truck loading kit with cyclone
- Three 8" dia. x 12' stainless steel delivery line
- One 8" dia. suction nozzle
- One 7" dia. x 12' rubber clean-up hose
- One 7" dia. suction nozzle with clean-up attachment
- One 7" to 8" adapter



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