



- The hydraulic suspension is comprised of two separate series of linked hydraulic cylinders.
- The left side makes up one series and the right side makes up the other.
- Each series acts independently of each other. ٠

HYDRAULIC

- The design of the system allows fluid to flow freely between cylinders • applying equal weight to each axle.
- Each cylinder has a 14 inch stroke and the system runs at 50% fluid capacity.

SUSPENSION



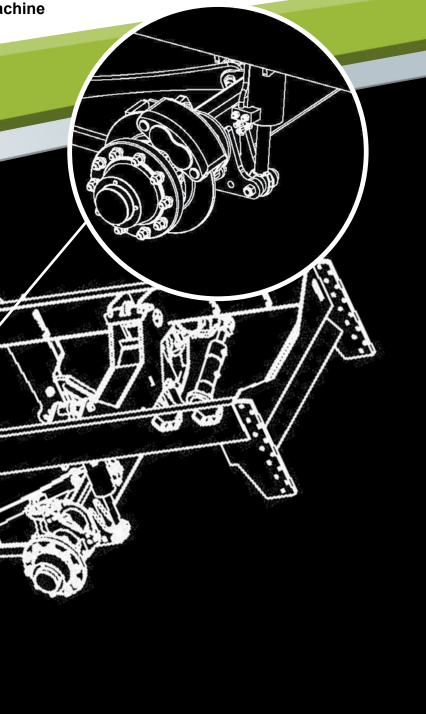
- sign
- in the industry
- Less wear and tear on your machine

....

THE BENEFIT

• Balzer's hydraulic suspension design spreads the weight of the machine onto other areas of the frame versus just one area with a walking beam de-

• This design allows for the smoothest towing of the largest capacities offered



Model	Axle	Barrel Type	Spindle Size (inches)	Width (Center Hub to Hub)	Standard Tires
4300	Tandem	Round	Std 5	100"	28L
4900	Tandem	Round	Std 5	100"	28L
5500	Tandem	Round	Std 5	100"	28L
6000	Tandem	Round	Std 6	120"	30.5 x 32
6800	Tandem	Round	Std 6	120"	30.5 x 32
7500	Tridem	Round	Std 5	120"	30.5 x 32
7650	Tandem	Round	Std 6	120"	30.5 x 32
8500	Tridem	Round	Std 5	120"	30.5 x 32
9500	Tridem	Round	Std 5	120"	30.5 x 32

7650

BALZER



top-fill slurry tanks

o change these specifications at any time.

Optional Tires	Empty Weight (lb)
30.5 x 32	11,500
30.5 x 32	12,250
30.5 x 32	13,125
N/A	16,350
900/60 x 32	20,350
900/60 x 32 or tracks	23,000
900/60 x 32	20,500
900/60 x 32 or tracks	24,000
900/60 x 32 or tracks	24,500

Low Pro Narrow

Note: Balzer reserves the right to change these specifications at any time.

Model	Axle	Barrel Type	Spindle Size (inches)	Width (Center Hub to Hub)	Standard Tires	Optional Tires	Empty V
4800LPN	Tandem	Low Pro Narrow	Std 5	100"	28L	30.5 x 32	12
5100LPN	Tandem	Low Pro Narrow	Std 5	100"	28L	30.5 x 32	13
5750LPN	Tandem	Low Pro Narrow	Std 5	100"	28L	30.5 x 32	13
6350LPN	Tandem	Low Pro Narrow	Std 6	100"	30.5 x 32	N/A	20
6800LPN	Tandem	Low Pro Narrow	Std 6	100"	30.5 x 32	N/A	20
7300LPN	Tridem	Low Pro Narrow	Std 5	100"	30.5 x 32	N/A	23
7650LPN	Tandem	Low Pro Narrow	Std 6	100"	30.5 x 32	N/A	20
8300LPN	Tridem	Low Pro Narrow	Std 5	100"	30.5 x 32	N/A	24
9300LPN	Tridem	Low Pro Narrow	Std 5	100"	30.5 x 32	N/A	24

7300	
v Weight (lb)	
12,500	
13,000	
13,500	
20,000	
20,350 23,500	
23,500	
24,000	
24,500	

24,500

.

BALZER

STANDARD FEATURES

- Fully independent running gear for mounting tank and injector •
- Independent Axles •
- Hydraulic Suspension
- 5 or 6 inch ultra solid spindle and hub up to 25,000 lbs.
- Slurry pump with four blade 15 inch impeller •
- Slurry housing drain device
- 1000 R.P.M PTO (1 3/8") or 540 R.P.M. PTO •
- 6 inch brass hydro pneumatic actuated discharge valve
- Spray deflector
- 30 inch top fill port •
- Flow meter ready

Flow Meter Ready

LED light kit with 7 pin connector

- Front mounted load level and float flag indicators
- 5 inch clean out ports on top of tank
- Sump extension with drain (capped)
- Full 1/4" steel tank
- Tractor actuated hydraulic disc brakes on two wheels with spring return
- Auto-Trail Steerable Axle System with tractor actuated hydraulic lock-outs
- ASAE approved safety chain
- 2 inch Bull Pull hitch



Slurry Pump Options

• 17.5 inch ultra eight blade impeller with heavy duty 1000 R.P.M. PTO

(recommended for dairy manure, highest volume capacity)

• Self-loading slurry pump assembly for rear mounted pump tanks

Slurry Drive Options

- Hydraulic drive instead of PTO drive
- Constant velocity PTO
- 1 3/4 inch 1000 R.P.M. PTO in lieu of standard 1 3/8 inch • 1000 R.P.M. PTO

KEY FEATURE

30 Inch Top Fill Port



Independent Undercarriage with Hydraulic Suspension





Spray Deflector



Auto-Trail Steerable Axle System

OPTIONS

Slurry Tank Options

- Rear of tank LED work lights (quantity of two)
- Hydraulic conversion top hatch for fill port
- Agitation kit
- 6 inch brass valve with handle for rock trap
- 12 inch tall x 30 inch diameter steel fill port extension •
- Low only spread assembly with one deflector



At Balzer, our products are made by people who farm the land themselves. We understand the demands put on machinery. That's why our Top-Fill Slurry Tanks are engineered to withstand even the toughest conditions. Balzer products have the strength and durability you need and they're made right here in the USA. These tanks are ready for your toughest challenge.

> Balzer products start out as raw material in Mountain Lake, MN and leave as the finished products you have come to trust. By having tight quality control from start to finish, Balzer is able to produce agricultural equipment to meet your high demands. Learn more about the full line of Balzer products at www. balzerinc.com.





