# **Field Equipment**

## Pattison Liquid Systems - Tow Between Carts



### **PLS2610TB Tow Between Wagon**

#### **STANDARD FEATURES:**

- 2600 US gal.
- 15° cone bottom tank
- · Horizontal tank
- Wagon dimensions: 248" L x 191" W x 145" H
- Shipping dimensions: 201"L x 178"W x 137"H
- 30.5L x 32 tires
- 16,000 lb. hubs & spindles
- Hypro 9300 series stainless steel hyd. driven centrifugal pump
- · Banjo electric ball valve (product diverter, complete with control switch)
- Heavy duty 6" x 10" x .25" tube frame drop leg jack/adjustable front and rear hitches
- · Banjo polypropylene flanged manifold fittings
- Chemwash
- · Honda GX-260-6.5 HP, air cooled, OHV, c/w 3" Banjo poly pump.
- 6 3/4" and 2 1/2" steel hydraulic lines

#### **OPTIONS:**

- · CDS/John Blue NGP-9055 double piston pump (Max. 68.4 US gals/min.)
- CDS/John Blue NGP-6055 single piston pump (Max. 21.4 Imp. gals or 25.7 US gals/minute)
- Automatic fill pump shut off package (a device that will automatically shut your fill pump off when full!)



# Equipment Field

## **OPTIONS:**

- CDS/John Blue double piston stainless steel pump
- · Towing light package (stop and turn signal c/w 4-pole flat plug connector)
- Automatic fill pump shut off package (a device that will automatically shut your fill pump off when your tank is full, is installed only on the rear tank.)

DESCRIPTION	PART#
2600 US gal, 15 degree cone bottom tank	PLS2610TB
4200 US gal, 15 degree cone bottom tank	PLS4210TB



## 1-866-509-0715

### www.liquidsystems.net

#### **PLS4210TB Tow-Between Wagon**

#### STANDARD FEATURES: • 4200 US gal.

- 15° cone bottom tanks for complete drainage
- Wagon dimensions: 328" L x 191" W x 134" H
- Shipping dimensions: 308" L x198" W X 132" H
- 30.5 x 32 tires tractor lug design
- · 20.000 lb. hubs & spindles
- Banjo flow diverter valve
- · Heavy duty 6" x 12" x .375" steel tubing
- Banjo polypropylene manifold fittings
- · Chemwash, reflector package
- Drop leg jack with adjustable front and rear hitches
  3" Banjo fill pump powered with a 6.5HP Honda motor
- 6  $\frac{3}{4}$ " and 2  $\frac{1}{2}$ " steel hydraulic lines