

Packer to Pump Adaptor Assembly Instructions

More Info | Instructions | Get Quote

## Model 800 1.8" Single Point Packer to 1.66" Pump

- Notes: 1. The complete assembly weighs about 11.5 lbs (5.2 kg).
  - 2. Before starting, see separate operating instructions for the Model 800 Packers, and Model 407 Bladder Pumps or Model 408 Double Valve Pumps.

## **Tools and Materials Needed**

- 1. Packer to Pump Adaptor Assembly
  - 1.8" Packer to 1.66" Pump (#110391), includes:
  - Pump to Packer Adaptor (#110389)
  - Packer to Filter Retainer Adaptor (#110388)
- 2. Model 407 1.66" x 2 ft. SS Bladder Pump (#114837) or Model 408 1.66" x 2 ft. SS Double Valve Pump (#114839)
- 3. Model 800 1.8" x 2 ft. Single Point Packer (#107967)
- 4. 3/8" Hex Allen Key
- 5. Solinst Model 103 Tag Line

**Note:** New Packers come with Centralizers that should be used with this assembly if suited (see Model 800 Operating Instructions).

## Instructions

- 1. Using a 3/8" Hex Allen Key, unthread the bottom plug in the Packer.
- 2. Unscrew the Filter Retainer from the Bottom Platen of the Pump. Be careful not to lose the Check Ball.
- 3. Assemble Adaptor #110388 by threading the components together in the order shown in the diagram at right.
- 4. Place the Check Ball on top of the Filter Retainer and screw the Filter Retainer into the assembled Adaptor #110388 until finger-tight.
- 5. Thread Adaptor #110388 with Filter Retainer into the bottom of the Packer.
- 6. Assemble Adaptor #110389 by threading the components together in the order shown in the diagram at right.
- 7. Thread the Pump to Packer Adaptor #110389 into the Bottom Platen until finger-tight.
- 8. Connect the inflation line to the top of the Packer.
- 9. Attach a lowering cable (Solinst Model 103 Tag Line) to the top of the Packer.
- 10. Thread the Pump to Packer Adaptor #110389 with the Pump into the top of the Packer.
- 11. Connect the Pump Drive and Sample Lines.
- 12. Lower the assembly into place.



