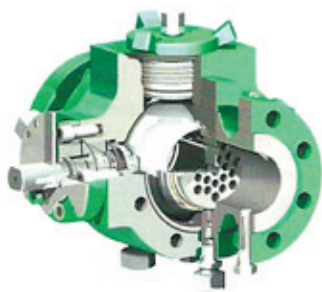




Shut-Off Pig Valves

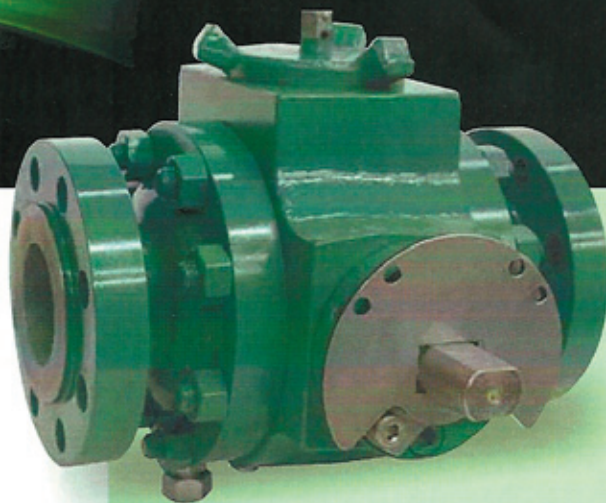
Tulsa Valve pig valves offers economical alternatives to conventional launchers and receivers. The bidirectional design can be used as end-of-line units or within closed-loop systems. It's cost-effective, safe, and an easy-to-use launcher and receiver for any pigging operation.



Manpower and downtime are saved due to the ease of loading and unloading pigs. With its compact design, which is important in processing plants

and offshore platforms, it offers superior accessibility and user-friendliness.

Our valve can use most types of pigs including Bullet, Scraper and Spherical pigs, all in one configuration. **Tulsa Valve performs 100% pressure testing on all of our Shut-Off Pig Valves.**



Features Include:

- **Reduces cost**
- Reduces the number of valves and controls required in traditional pig launching skids
- **A wide range of fluid compatibility and flexibility due to lip seal or o-ring designs**
- Available in carbon steel, stainless steel, and exotic alloys
- **Temperature ranges from -50° to 400°F**
- Pressure classes of ASME 150 to ASME 1500
- **ISO 9001 CRN #0C08722.2**
- Size range from 2" to over 12"
- **One-piece body and flange assembly**
- Servicing is made easy with no special tools required. All repairs can be made in the field without removal from the line.

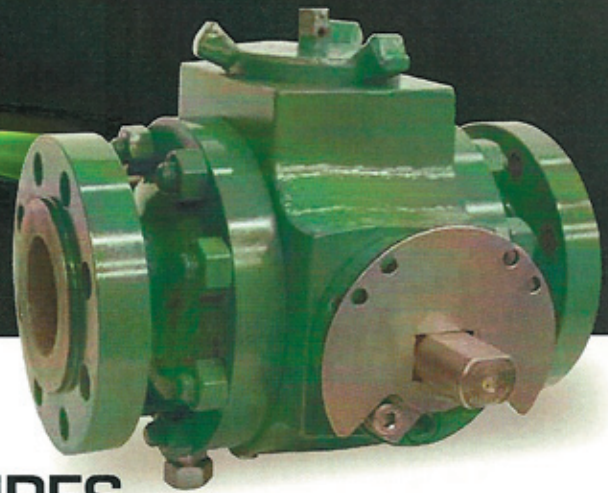
Tulsa Valve: We Control The Flow.

800.895.1380 • tulsavalve.com



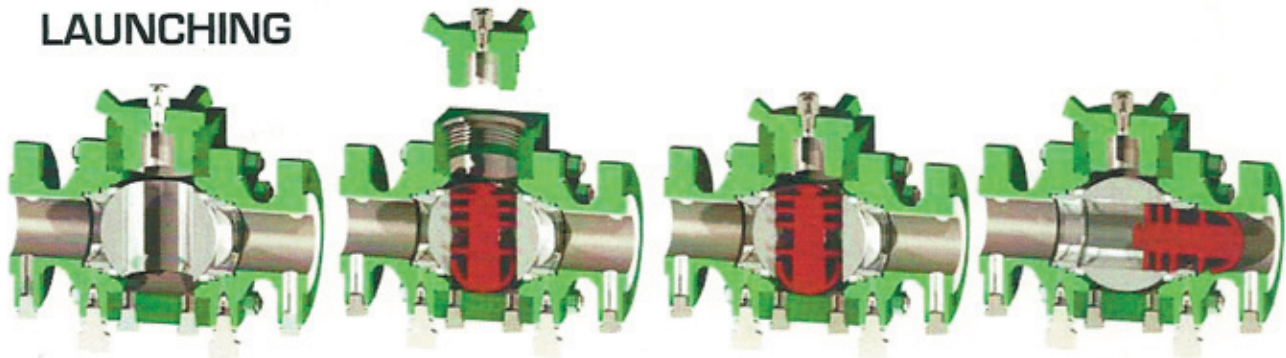
Tulsa Valve

AN ARRAY HOLDINGS COMPANY



Shut-Off Pig Valves OPERATING PROCEDURES

LAUNCHING



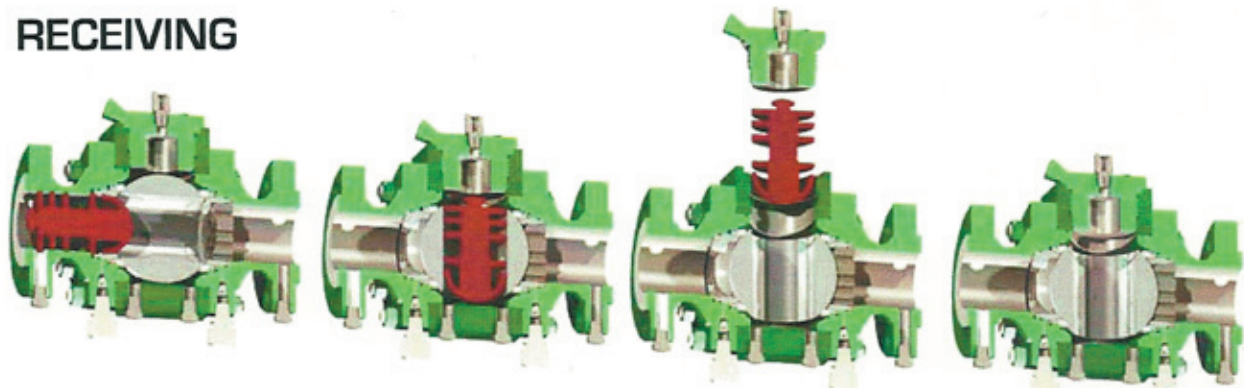
Close Valve & Vent Body
Cavity Chamber with Vent
Fitting.

Remove Cap & Load Pig.
Sphere Down as Shown.

Replace Cap & Verify Vent
Fitting is Closed.

Open Valve Counter Clockwise
& Launch Pig Downstream.

RECEIVING



Receive Pig with valve in the
open position

Close Valve & Vent Body
Cavity Chamber with Vent
Fitting.

Remove Cap & Pig.

Replace Cap & Verify Vent
Fitting is Closed.
Open Valve as required.

Caution: Care should be taken to follow the procedures exactly as specified in Tulsa Valve's Operating Manual. The Above is for illustration and reference information only. After the valve has been vented and is completely relieved of pressure the body drains at the bottom of the valve may be opened to drain the body cavity as required. Care should be taken to catch any liquid that may drain from the valve. Do not dump liquid on the ground as this may cause contamination. Fluid or gas in the valve may be toxic and caution should be taken when opening any valve to atmosphere. Please Consult Tulsa Valve's Operating Manual prior to operating the valve.

800.895.1380 • tulsavalve.com