

THE
**JOHN
WOOD**
COMPANY

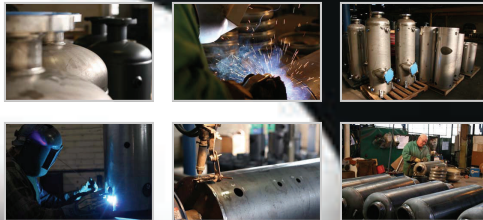
an ALCO Industries Co.
www.johnwood.com

Phone: 610-666-1220
Fax: 610-666-0193

Founded in 1867

**I Tanks
I Custom Pressure Vessels
I Fluid Handling Systems**

With expertise in ASME pressure vessel design and fabrication, John Wood meets the needs of customers worldwide with products and solutions for water storage, building system control, and industrial process applications.



THE
**JOHN
WOOD**
COMPANY

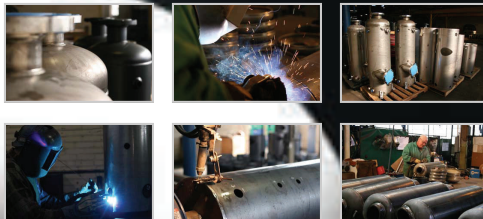
an ALCO Industries Co.
www.johnwood.com

Phone: 610-666-1220
Fax: 610-666-0193

Founded in 1867

**I Tanks
I Custom Pressure Vessels
I Fluid Handling Systems**

With expertise in ASME pressure vessel design and fabrication, John Wood meets the needs of customers worldwide with products and solutions for water storage, building system control, and industrial process applications.



THE
**JOHN
WOOD**
COMPANY

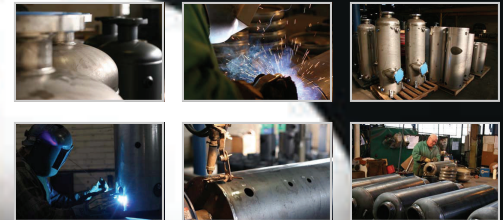
an ALCO Industries Co.
www.johnwood.com

Phone: 610-666-1220
Fax: 610-666-0193

Founded in 1867

**I Tanks
I Custom Pressure Vessels
I Fluid Handling Systems**

With expertise in ASME pressure vessel design and fabrication, John Wood meets the needs of customers worldwide with products and solutions for water storage, building system control, and industrial process applications.



THE
**JOHN
WOOD**
COMPANY

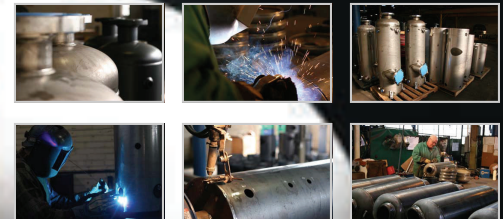
an ALCO Industries Co.
www.johnwood.com

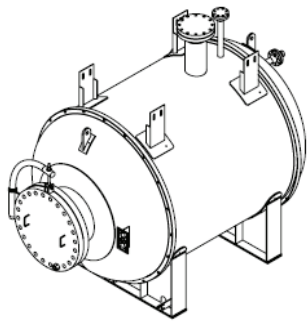
Phone: 610-666-1220
Fax: 610-666-0193

Founded in 1867

**I Tanks
I Custom Pressure Vessels
I Fluid Handling Systems**

With expertise in ASME pressure vessel design and fabrication, John Wood meets the needs of customers worldwide with products and solutions for water storage, building system control, and industrial process applications.





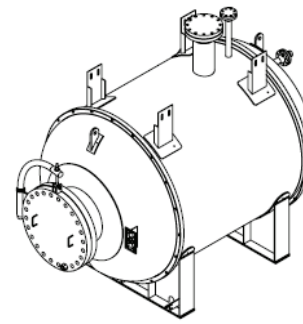
PLEASE
PLACE
STAMP
HERE

ASME Bladder Type Compression Tank with Seismic Design, 1600G

Project for leading oil and gas multinational (Russia jobsite)

- Design pressure: 250 PSIG
- Design temp: 32° to 240° F
- Dimensions: 72" diameter x 109" OH
- MOC: SA-240-340L shell (0.750 min) / butyl rubber bladder
- Full penetration welds, full radiography (RT), ultrasonic testing (UT), dye penetration testing for the pipe nozzles and reinforcement
- Davit assembly, insulation rings, exterior paint
- ITP, welding/NDE mapping, material certifications
- Hydrostatic testing with chloride content < 50 PPM

The John Wood Company 98 Highland Ave., Oaks, PA 19456
610-666-1220 Fax 610-666-0193
www.johnwood.com



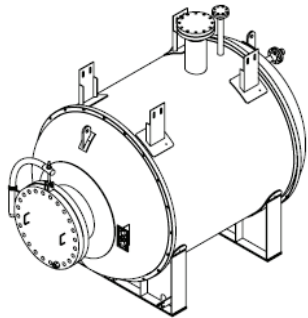
PLEASE
PLACE
STAMP
HERE

ASME Bladder Type Compression Tank with Seismic Design, 1600G

Project for leading oil and gas multinational (Russia jobsite)

- Design pressure: 250 PSIG
- Design temp: 32° to 240° F
- Dimensions: 72" diameter x 109" OH
- MOC: SA-240-340L shell (0.750 min) / butyl rubber bladder
- Full penetration welds, full radiography (RT), ultrasonic testing (UT), dye penetration testing for the pipe nozzles and reinforcement
- Davit assembly, insulation rings, exterior paint
- ITP, welding/NDE mapping, material certifications
- Hydrostatic testing with chloride content < 50 PPM

The John Wood Company 98 Highland Ave., Oaks, PA 19456
610-666-1220 Fax 610-666-0193
www.johnwood.com



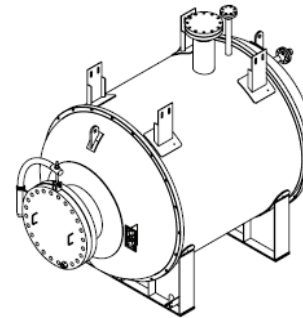
PLEASE
PLACE
STAMP
HERE

ASME Bladder Type Compression Tank with Seismic Design, 1600G

Project for leading oil and gas multinational (Russia jobsite)

- Design pressure: 250 PSIG
- Design temp: 32° to 240° F
- Dimensions: 72" diameter x 109" OH
- MOC: SA-240-340L shell (0.750 min) / butyl rubber bladder
- Full penetration welds, full radiography (RT), ultrasonic testing (UT), dye penetration testing for the pipe nozzles and reinforcement
- Davit assembly, insulation rings, exterior paint
- ITP, welding/NDE mapping, material certifications
- Hydrostatic testing with chloride content < 50 PPM

The John Wood Company 98 Highland Ave., Oaks, PA 19456
610-666-1220 Fax 610-666-0193
www.johnwood.com



PLEASE
PLACE
STAMP
HERE

ASME Bladder Type Compression Tank with Seismic Design, 1600G

Project for leading oil and gas multinational (Russia jobsite)

- Design pressure: 250 PSIG
- Design temp: 32° to 240° F
- Dimensions: 72" diameter x 109" OH
- MOC: SA-240-340L shell (0.750 min) / butyl rubber bladder
- Full penetration welds, full radiography (RT), ultrasonic testing (UT), dye penetration testing for the pipe nozzles and reinforcement
- Davit assembly, insulation rings, exterior paint
- ITP, welding/NDE mapping, material certifications
- Hydrostatic testing with chloride content < 50 PPM

The John Wood Company 98 Highland Ave., Oaks, PA 19456
610-666-1220 Fax 610-666-0193
www.johnwood.com