Worldwide Oilfield Machine

Magnum Pump Saver





Invention, Unique Design & Extraodinary Craftsmanship

Subsea Intervention Systems

Custom Design & Manufacture

Wellheads & Christmas Trees

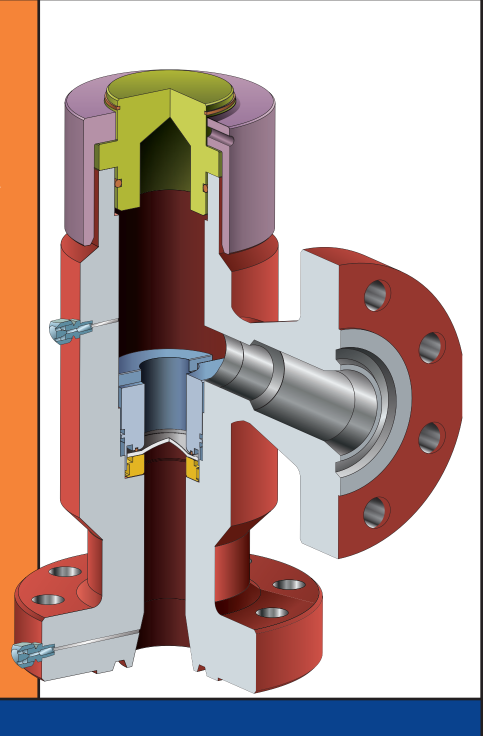
Magnum Gate Valves

Blow Out Preventers

Manifold Systems

Ball Valves

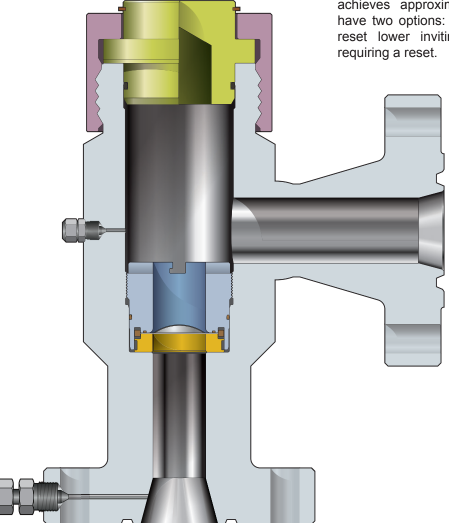
Well Test Products



With the Magnum Pump Saver, you can depend on a consistent +/- 5% repeatability up to 3,500 psi and a remarkably precise +/-3% repeatability over 3,500 psi.

Save Rig Pumps

Eliminate Guesswork



When seeking new ways to protect expensive rig equipment, repeatability is the key. All rig systems use pop-off valves to protect the pump from over pressurization. When the conventional pop-off valve trips a rig pump, treating line, pressure vessel or any other high pressure high-flow environment, their spring relief valve design achieves approximately 10% repeatability. To compensate you have two options: reset the valve higher, risking pump damage or reset lower inviting frequent false over-pressure events each requiring a reset.

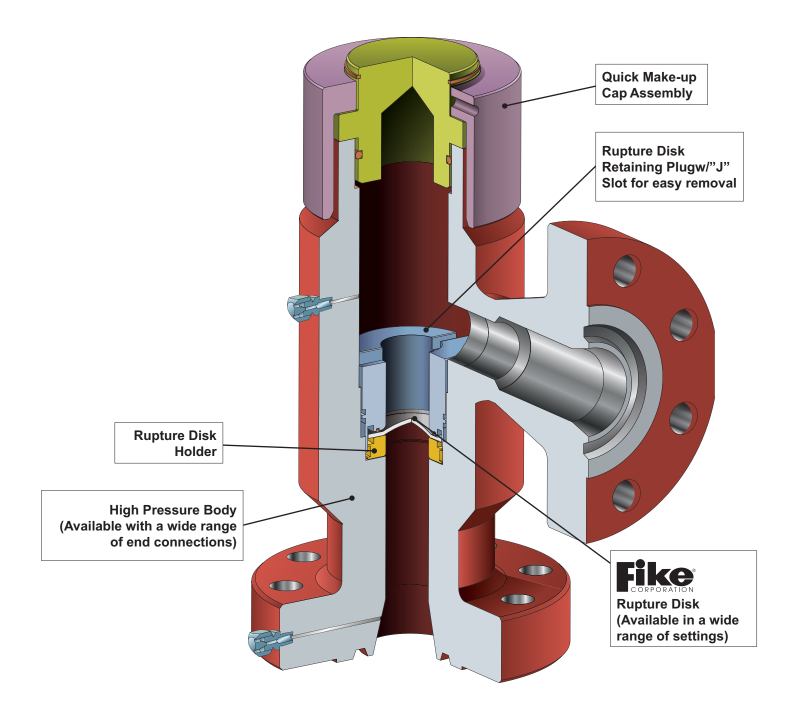
With the Magnum Pump Saver, you can depend on a consistent +/- 5% repeatability up to 3,500 psi and a remarkably precise +/- 3% repeatability over 3,500 psi. This amazing accuracy is the result of an easy to install rupture disk design. With no springs or wearing parts the WOM Pump Saver is the last relief valve you will ever buy!

Resetting the Magnum Pump Saver is fast and simple. No specialized tools are required. Simply remove the quick make-up cap assembly, insert a new rupture disk and your' back in business. A new rupture disk restores the valve to its' original specifications.





Magnum Pump Saver



Tough, Practical Design Advantages

- Available up to 10,000 psi
- 4 Times More Accurate than Pop/Relief Valves!
- Manufactured from quality high pressure forged materials
- Available in a wide choice of end connections
- Trimmed to handle H₂S and salt water contents



Contact Us



Worldwide Oilfield Machine, Inc. Headquarters/ U.S.A

11809 Canemont Street Houston, Texas 77035 USA Phone: +1 (713) 729-9200 Fax: +1 (713) 729-7321



Worldwide Oilfield Machine, Inc.

5800 Cunningham Houston, Texas 77041 USA Phone: +1 (713) 937-0795 Fax: +1 (713) 937-8574



Worldwide Oilfield Machine, Inc.

11625 Fairmont St. Houston, Texas 77035 USA Phone: +1 (713) 721-5200 Fax: +1 (713) 721-5205



Worldwide Oilfield Machine, Inc.

11400 Tanner Rd. Houston, Texas 77041 USA Phone: +1 (713)-937-8323 Fax: +1 (713) 937-8574



Worldwide Oilfield Machine Ltd. - UK

St Machar Road Aberdeen AB24 2UU Scotland, UK

Phone: +44 (01224) 484400 Fax: +44 (01224) 489740



Worldwide Oilfield Machine Pvt. Ltd - India

Gat No. 778, at Post Velu Pune Satara Rd Tal. Bhor, Dist. Pune 412 205. India Phone 1: +91-8308210300 Phone 2: +91-8308215300



Magna Casting & Machine Works

Gat No. 777, at Post Velu Pune Satara Rd. Tal. Bhor, Dist. Pune 412 205. India Phone 1: +91-8308210300 Phone 2: +91-8308215300



Magnum Forge & Machine Works

Gat No. 777, at Post Velu Pune Satara Rd. Tal. Bhor, Dist. Pune 412 205. India Phone 1: +91-8308210300 Phone 2: +91-8308215300



Worldwide Oilfield Machine, Inc.- Turkmenistan

Yimpash Business Centre Turkmenbashy Shayoly 54 Office #308 3rd Floor Ashgabat –Turkmenistan 744000 Phone 1: +99-365 820130 Phone 2: +99-365 309757



Worldwide Oilfield Machine, M.E. - U.A.E

Jebel Ali Free Zone (JAFZA) South, Plot# S61302, Near Gate#12, P.O. Box: 32478 Dubai (UAE)

Phone: (971-4) 81 63 600 Fax: (971-4) 81 63 601



Magnum Technology Center

Jebel Ali Free Zone (JAFZA) South, Plot# S61302, Near Gate#12, P.O. Box: 32478 Dubai (UAE) Phone: (971-4) 81 63 600

Fax: (971-4) 81 63 601



PT Worldwide Oilfield Machine - Indonesia

#11-08 One Pacific Place Sudirman Central Business District Jl. Jenderal Sudirman Kav. 52-53, Jakarta 12190 Phone: + 1-832-372-0674



Worldwide Oilfield Machine Asia Pacific-Singapore

17 Gul Way Singapore 629194 Phone: +65 6690 1700 Fax: +65 6558 7562



Worldwide Oilfield Machine- Korea

#1012, 481-10, Byucksan Digital Vally-II, Gasandong, GumchonGu Seoul, Korea 153-803

Phone: +82-2-854-6806

