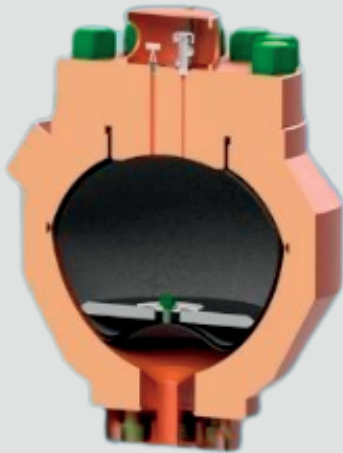
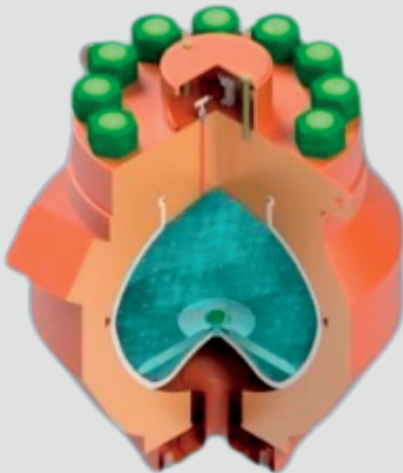


**BEFORE:**



**AFTER:**



INTRODUCING THE

# RFS™ SERIES

REACTIVE FLUID SYSTEM™  
PATENT PENDING

**CONVERT YOUR GAS-CHARGED DAMPENERS TO A GAS-LESS SYSTEM.**

**ELIMINATE NITROGEN GAS CHARGING, SAVING DOWNTIME, AND REDUCING RISK!**

A safer and more convenient alternative to traditional gas-charged diaphragms and The Wedges used in pulsation dampeners. The RFS™ Reactive Fluid System™ utilizes a diaphragm filled with PPC's proprietary Reactive Fluid, which is non-toxic, non-flammable, completely inert and safe! No form of gas charging is required. Superior performance at Higher Pressures – Better than Gas or The Wedges.

## FEATURES:

- No Pressurized Nitrogen Gasses
- Safer Operation
- Retrofit any Gas-Charged Dampener Brand
- Increase Mean Time Between Failure (MTBF)
- Great Performance Over a Range of Pressures
- Affordable & Dependable
- **Environmentally Friendly**

## APPLICATIONS:

- O&G Drilling
- Industrial
- Production

## CONTACT

Phone 972.699.8600

Address 3309 Essex Dr #200  
Richardson, TX 75082

performancepulsation.com  
sales@performancepulsation.com

Scan to view our website



GO GREEN WITH THE  
**RFS™ SERIES**

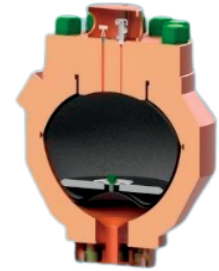
**PPC PERFORMANCE**  
PULSATION CONTROL



INTRODUCING THE  
**RFS™ SERIES**  
REACTIVE FLUID SYSTEM™

**ELIMINATES NITROGEN GAS CHARGING, SAVING DOWNTIME, AND REDUCING RISK!**

**BEFORE:**



**AFTER:**



**FEATURES:**

- No Pressurized Nitrogen Gasses
- Affordable & Dependable
- Safer Operation
- Retrofit any Gas-Charged Dampener Brand
- Increase Mean Time Between Failure (MTBF)
- Great Performance Over a Range of Pressures
- **Environmentally Friendly**

**BENEFITS:**

- Nitrogen Gas-Less System
- Longer Operating Life
- Keep Your Existing Iron; No Capital Investment Required
- Eliminates Problems with The Wedges
- Less Cyclical Diaphragm Stress
- Increased ROP and Productivity
- Expected Service Life > One Year; Excellent ROI
- Chemically Inert

**GO GREEN WITH THE**  
**RFS™ SERIES**