

# QUICK RELEASE™

Quick Release™ Patent No.: US 8,950,491 B2 - US 9,097,093 B1 - US 9,097,094



Quick release is a chemical shock treatment for wells with severe chemical problems. Its main advantage is that it treats the well from the bottom with a high concentration of chemical treatment to balance the downhole conditions of the system.

Quick Release is perfectly compatible with the Chem Screen offering a total solution, chemical treatment of shock and long term stable treatment.

## BENEFITS

- High concentration treatment.
- Reduces paraffin, scale and corrosion failures.
- Treats from the bottom up.
- Refillable tool design.
- Fast, self release for a shock treatment.
- Chemical treatment below the packer.



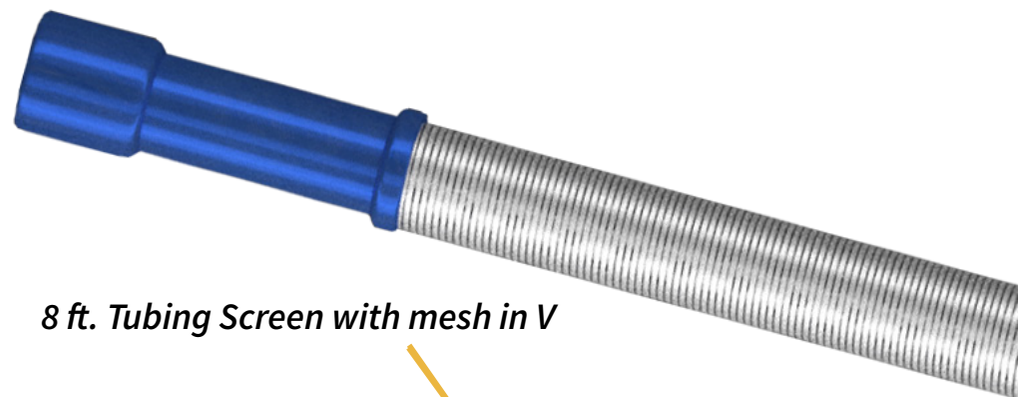
## Quick Release 2-7/8” X 8’ (Paraffin Inhibitor) + Bull Plug

The Quick Release has 8 ft of chemical solid with 97% active ingredient for a strong and durable treatment. The rate of spread is controlled using a wrapped V-wire screen, producing a constant amount of chemical which is verified through our laboratories in a ppm residual test. The production does not flow through the Quick Release, this is designed to replace the Bull Plug.

The Quick Release is designed to enhance rather than replace their conventional chemical treatment program. Our innovative design treats the well from the bottom to the surface. The Quick Release is used with different types of artificial lift such as: sucker pump, Electro submersible pump, progressive cavity pump, Plunger Lift, Lift Gas Jet Pump and with natural flow.

Odessa Separator strives to innovate new ways to condition wellbore fluids with a slow release of our chemical stick. OSI takes the best liquid chemical treatments and combines them into one solid treatment. Not only is the Chem Screen environmentally friendly, it's cost effective because of the ability to secure the products downhole.

For productions higher than flow chart please use multiple screens assemblies or contact 432-580-7111 for more technical assistance.



8 ft. Tubing Screen with mesh in V



More open area for the dispersion of the chemical product

Solid Chemical Stick inside the Tubing Screen housing with 97% active ingredient.

