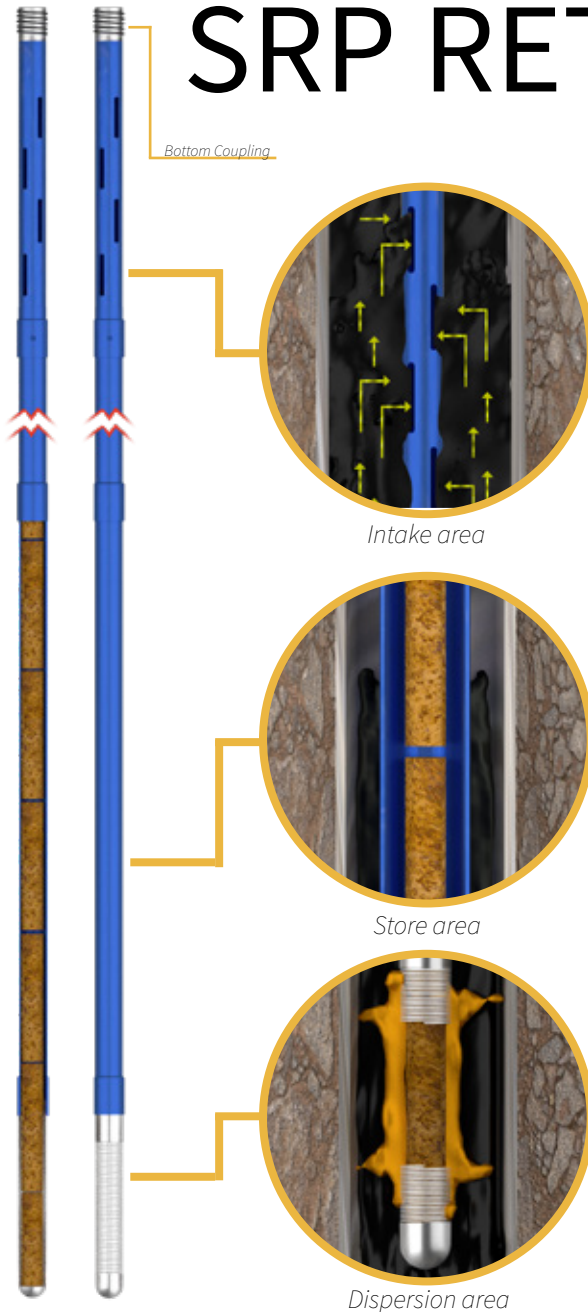


SRP RETRIEVABLE CHEM TOOL™

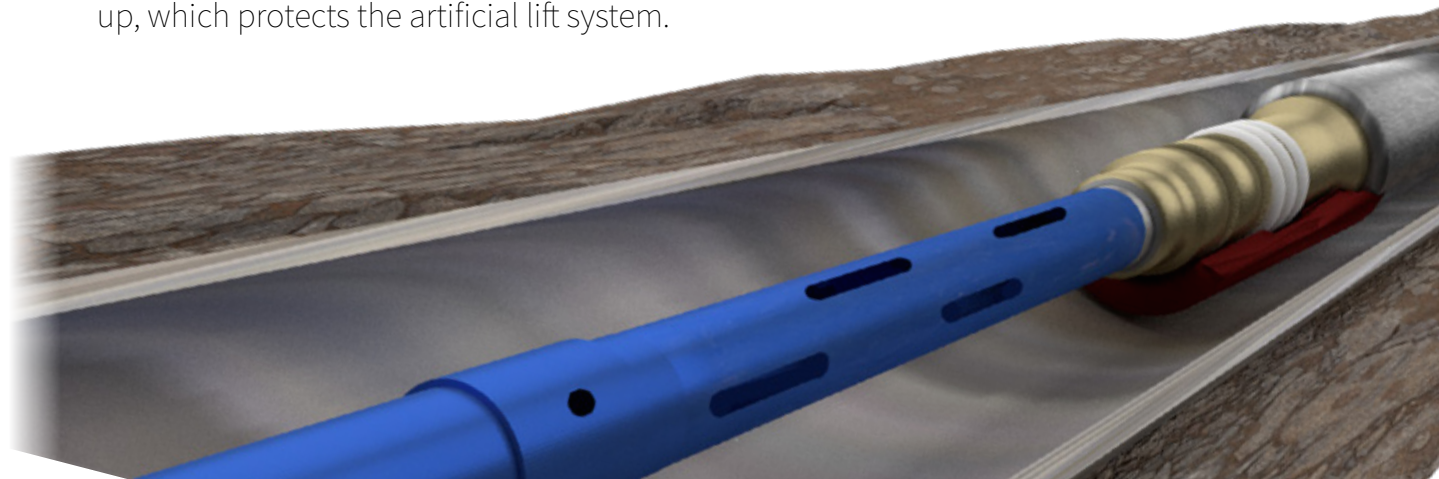
SRP Retrievable Chem Tool™ Patent No.: US 8,950,491 B2 - US 9,097,093 B1 - US 9,097,094



Many wells face issues associated with chemical conditions downhole, which lead to production declines, wellbore inefficiency, and expensive remediation. Continuous injection programs can be difficult to install and/or time-consuming. Alternatively, a batch technique of chemicals gives way to un-even distribution, which can lead to problems of concentrated chemical corroding tubing and casing.

The SRP Retrievable Chem Tool is designed specifically for wells with high lifting cost associated with chemical issues downhole, such as corrosion, scale, paraffin, asphaltenes, etc. The tool provides an even distribution of well-specific chemicals while offering an easy installation.

The SRP Retrievable Chem Tool is easily installed below the coupling of the insert rod pump, which translates into lower operating costs since it is not necessary to pull out the production tubing. This advantage makes it the best alternative to condition the fluid from the bottom of the well improving the life of the sucker rod pumps and improving the well production. After installation, the tool comes in contact with wellbore fluid, releasing the chemical product thru the screen at the bottom of the well. It will offer a controlled dispersion, from the bottom up, which protects the artificial lift system.



The SRP Retrievable Chem Tools are available in 1-1/4” or 1-1/2” with 32’. For maximum run life, the SRP Retrievable Chem Tool is designed to be installed in conjunction with all OSI products.

Features

- Designed insert Sucker Rod Pump
- Machined threads tensile rated to 18klbs
- Slow, self-release of chemical(s)
- Up to 6-month chemical treatment
- Reduces paraffin, scale, and corrosion failures
- Variety of well-specific recipes (paraffin, asphaltenes, corrosion, scale)
- Can be easily installed, set, & retrieved with wireline or slickline
- No surface footprint
- Available in 32’ length

Flow Area

System Size (in)	Max OD (in)	Pipe ID (in)	Slotted Intake	X-Nipple
1 1/4	1.840	1.25	18.80	4.68
1 1/2	2.125	1.50	22.10	7.07

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

