

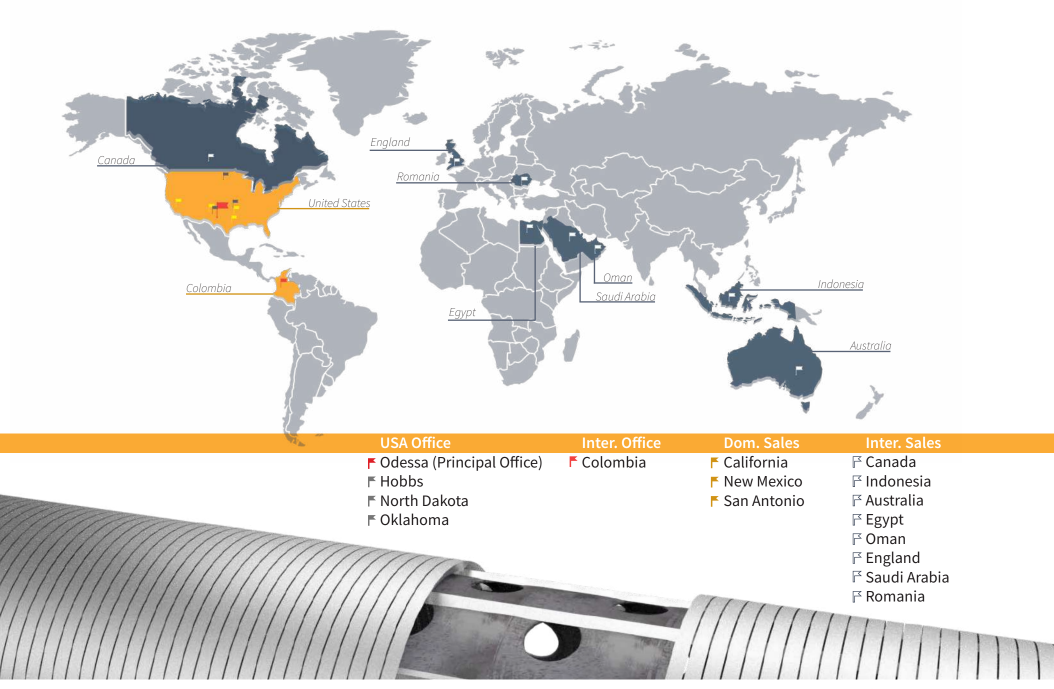
#### Fluid Conditioning Systems

Maximizing production performance with integrated artificial lift solutions.



#### Odessa Separator Inc. is a world leader in downhole fluid conditioning systems

#### **Our Domestic & International Offices**





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Gas Shield

**Combination Tool** 



# Oduct

# Filtration / Sand Contro



# **Gas Separation**

Vortex Sand Shiela



Slotted Gas Shield

Gas Shield



# Chemical Tools



# Retrievable Chem Tool - SRP / Gas Lift

# Components



No Flow Nipple

Seating Nipple

**GV Cup Packer** 

The Chemical flow downward - Open Valve

No spillage - Closed Valve

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Quick Release



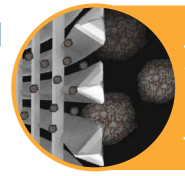
# Oilfield Challenges SAND

Sand in the well damages downhole hardware and restricts efficient fluid pumping operations.

#### FAMILIARITY WITH TYPES OF SAND

- Formation sand is generally smaller and irregular in size.
- Frac sand is comparably larger, very uniform in size, and more abrasive.

Slot Size	Description	Plugging Potential	
0.006 - 0.008	Fine Formation Sand	High	
0.012	Med Formation Sand and Medium		
0.012	20-40 Frac Sand	Mediaiii	
0.015	Large Formation Sand and	Medium	
	16-30 Frac Sand		
0.018 - 0.020	Small Trash & 12-20 Frac Sand	Low	
0.025 - 0.035	Med Trash - No Sand	Medium	
0.050	Large Trash - No Sand -	Medium	
	Large Iron Particles		
0.075	Large Trash - No Sand -	low	
	Large Iron Particles	LOW	



Slot size is the opening between the V-wires. This space indicates filtration size and type.

It is not common for tubing screens to plug when the OSI APPROACH is followed. OSI conducts solids and sieves wells analysis to properly size slots, tool lengths, & stages of filtration for maximum pump operations.



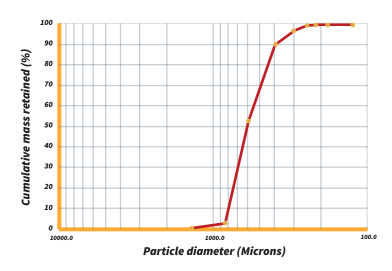
# **Granulometric Distribution**

The particle size distribution of a sample of sand, is the graphical representation of the results of an analysis to count or assess the particle size distribution (gradation) of a granular material in the laboratory.

In the case of sieve analysis, the particles are retained for each mesh according to the size of the opening.

This procedure is performed to identify the percentage by weight which has been retained by each sieve, which makes relative to a certain particle size.

Slot	Size (Microns)	US. Mesh Sieves	Retained Weight (gr)	Retained Weight (%)	Cumulative % (gr)
50	1,410	14	0.2	0.2	0.2
30	841	20	0.4	0.4	0.4
20	595	30	2	2	2.61
15	400	40	53.3	53.41	56.01
12	297	50	21.6	21.64	77.66
10	250	60	12.8	12.83	90.48
8	210	70	6.4	6.41	96.89
7	177	80	2.4	2.4	99.3
Pan	Pan	Pan	0.7	0.7	100
	7	otal Weigth =	99.8	100	100



The cumulative weight percentage is illustrated in a semi-logarithmic graph where the abscissa corresponds to grain size values in logarithmic scale and full scale with the ordered values accumulated weight percentage of sand sample.



## OSI understands that sand in a well will hinder efficient pumping operations.

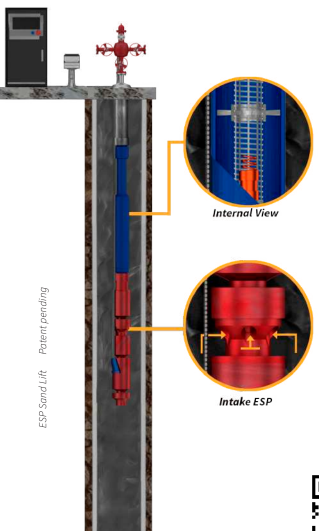
#### OSI APPROACH

Through the application of specialty tools and the combined capabilities of OSI and operators' personnel, well specific design are created to optimize downhole conditions.

#### Hardware at risk

- Rods
- ESP Motors/Stage
- Tubing/Barrels PCP Elastomer/Rotor
- Plungers/Pistons





**ESP SAND LIFT** 

The OSI SAND LIFT is an innovative design that controls sand in ESP applications.

The OSI SAND LIFT is installed above the ESP pump discharge. When the ESP restarts the differential pressure created by the pump pushes the dart-sand breaker off the open landing pad to the top position. Fluid and entrained solids flow through the tubular ports in one flow path to the surface.

It is OSI's unique solution for unconventional wells where the sand fallback causes ESP failures.

#### **BENEFITS**

- Prevent Workover operations due to sand failures.
- Extend the run life of the ESP regulating the rate of sand falling into the pump stages.
- Avoid packing pump stages with sand.
- Backflush operations can be carried out easily.
- Highly Sand Resistance housing.

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The protection

vour ESPs needs



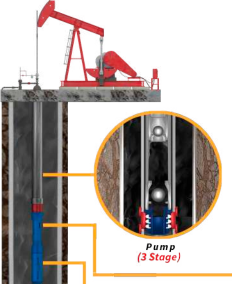
**VIDEO** 



AUGMENTED REALITY

Description	Lifting Neck OD (in)	Body OD (in)	Connection Top	Connection Bottom	Capacity of the Cavity (in^3)	Total Open Area (in^2)
Series 350	2-7/8	3.5	2-7/8" <b>EUE Box</b>	2-7/8" EUE Pin	1453.6	293.6
Series 400	2-7/8	4	2-7/8" <b>EUE Box</b>	2-7/8" EUE Pin	2060.5	293.6
Series 450	2-7/8	4.5	2-7/8" <b>EUE Box</b>	2-7/8" EUE Pin	2773.1	293.6
Series 550	3-1/2	5.5	3-1/2" <b>EUE Box</b>	3-1/2" EUE Pin	4454.4	368.8



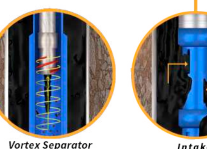


# VORTEX DESANDER<sup>TM</sup>

The Vortex Desander is a high efficiency desander designed to separate sand particles prior to entering the pump.

The intake consists of a specifically engineered slotted design. These slots are cut using a plasma cutter which creates smoother cut surfaces than other cutting methods. Smooth surfaces are less likely to be affected by corrosion.

The helix creates the vortex using centrifugal force, which separates the smaller solids and deposits them into the tail pipe[s] (mud joint[s]). This improved version of the sand was designed to withstand the high speed of the sand in the tool and prevent the failure of the solid separation system.



(2 Stage)

More than three **Mud Joints** 

(1 Stage)

Extend pump run times Reduce operating costs

#### **BENEFITS**

- Reduces the downtime due to solid issues.
- Fewer interventions and less investment in CAPEX.
- Avoid the premature failures of the pump components caused by the solids.
- Avoid problems such as sand cutting.

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Vortex Desander™ consists of an intake and an embodied helix (vortex creator)

# **ESP VORTEX DESANDER**<sup>TM</sup>



Fluid Out Fluid intake (3 Stage) (1 Stage)

Transfer of the second of the

The ESP Vortex Desander is designed specifically for wells where high lifting costs are a result of sand problems. The intake slots are cut with a plasma cutter making them smoother and much more corrosion-resistant.

The OSI Vortex Desander technology, employs centrifugal force, created by a helix to achieve maximum separation efficiency. This centrifugal force separates the smaller solids and deposits them in the tail pipe made up of multiple mud joints.

The ESP Vortex Desander was engineered to withstand the high speed of the particles avoiding sand "cutting" and system failures.



- Lower lifting costs, reduces downtime, and greater operating efficiency.
- Reduces pump failures resulting from sand damage.
- Plasma cut intake slots resist corrosion.
- Centrifugal force greatly increases sand separation efficiency.

Use your device by scanning the QR code



Vortex Separator



AUGMENTED REALIT

The GV Packer cups are molded from oil, gas and abrasion resistant elastomer compounds.

# ESP VORTEX DESANDER<sup>TM</sup> With Capillary String

The ESP Vortex Desander w/Capillary String employs a cup packer with CT line that allows chemical treating below the packer in a specific, targeted area where it is most effective. Furthermore, this precise placement of chemicals makes dispersal more consistent as the chemicals disperse from the bottom up.

This new combination maintain the benefits of our desander while giving the capacity to eliminates chemical problems



- Allows chemical treatments below the packer, in a targeted area.
- Precise placement of chemicals where it is most effective.
- Lower lifting costs, reduces downtime and greater operating efficiency.
- Reduces pump failures resulting from sand damage.
- Centrifugal force greatly increases sand separation efficiency.

Use your device by scanning the QR code







AUGMENTED REALIT



Capillary (Chemical)

(3 Stage)

Chemical treating below a packer

(1 Stage)



More than three Mud Joints





ESP Vortex Desander With Flex Tool ™

#### ESP VORTEX DESANDER TM With Flex Tool

Every day, new challenges require petroleum producers and operators to find solutions to complex problems. OSI is doing our part by developing new artificial lift technologies, in unconventional wells, especially where deviated wellbores present a technical barrier.

OSI has developed the FLEX TOOL which is designed to provide flexibility to bottom hole assemblies allowing them to work more freely in severely deviated wellbores. The FLEX TOOL allows the tubing string to turn in either direction and extend the production string in severely deviated wellbores.

> Another benefit provided by the FLEX TOOL is that it has been proven to reduce vibration from ESP's and the possibility of broken ESP shafts. The FLEX TOOL can be installed with OSI desanders or screen tools.

#### BENEFITS

- Provides production string flexibility and allows the production string to be extended, in severely deviated wellbores.
- Reduces ESP vibration.
- Reduces the possibility of broken ESP shafts.
- · Can be installed with OSI desanders and screen tools.

Use your device by scanning the QR code



Provides flexibility in deviated holes

THE FLEX TOOL comes in standard connection 2-3/8", 2-7/8" and 3-1/2"





cup design that quarantees

## ESP VORTEX DESANDER™ W/BORONIZED SLEEVE



Fluid Out (3 Stage)

Vortex Separator

More than three **Mud Joints** 

The ESP Vortex Desander w/Boronized Sleeve has a Boronized hardened wear resistant tubular body, designed for high rates of abrasive flow. It is our solution to a conventional tool, that can be prone to excessive erosion in the vortex body.

The improved sleeve is available is two versions: 6' and 15'.



Fluid Out

(1 Stage)

- Eliminates sand cutting problems
- Eliminates workovers and lost production
- Denser surface resistant to high corrosion due to H2S and CO2 in solution.
- It is not a coating so there is no reduction in the inner diameter.

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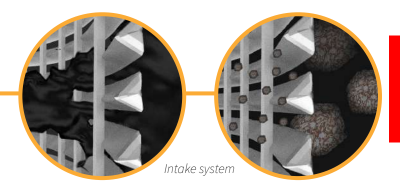
**AUGMENTED REALITY** 

Longer sleeve provide a most effective protection by keeping the centrifugal wave inside the double-wall high resistance sleeve





# TUBING SCREEN<sup>TM</sup>



Odessa Separator's Tubing Screens are used for maximizing artificial lift run life by separating the harmful abrasives

The Tubing Screen™ is a multifunctional system designed to extend the run life of the artificial lift systems through the management and homogenization of the sand production in downhole.

This innovative system uses a V-shaped mesh design that allows the separation of abrasive solids while maximizing the open area to flow fluid. This operational advantage makes the Tubing Screen $^{\text{TM}}$  one of the best options against the abrasive effects of sand.

The size and length of the system sand management in downhole is designed based on the production and mechanical conditions of each well.

#### **BENEFITS**

- Homogenizes sand slugs extending the run life
- Reduction in the number of interventions
- The decrease in non-productive time
- Reduces sand failure.
- Large intake area, reducing pressure drop.
- "V" shaped design provides a small contact area, reduces flow friction.
- A wide range of filtration slot sizes.
- Corrosion resistant screen.

Use your device by scanning the QR code









Patented

Screen Vortex Desander TM

# SCREEN VORTEX DESANDER<sup>TM</sup>

The Screen Vortex Desander is designed specifically for wells where high lifting costs are a result of sand problems.

The OSI Vortex Sand Shield technology, which employs centrifugal force to achieve maximum separation efficiency, can be combined with the OSI Tubing Screen or the OSI Super Perf to achieve two-stage sand separation. This system has been successfully proven in multiple installations worldwide.

The Screen Vortex Desander is a versatile system that can be combined with other OSI tools solids control and gas separation to greatly improve the performance of artificial lift systems.



(1 Stage)

(3 Stage)

#### **BENEFITS**

- Lower lifting costs, reduces downtime and greater operating efficiency.
- Reduced pump failures resulting from sand damage.
- Two-stage sand separation.
- Centrifugal force greatly increases sand separation efficiency.

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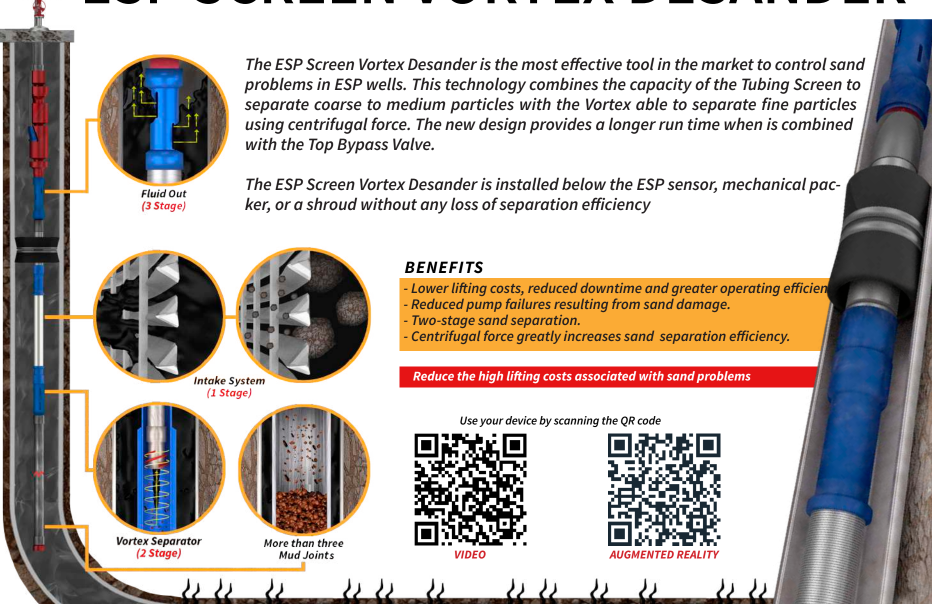








# **ESP SCREEN VORTEX DESANDER™**

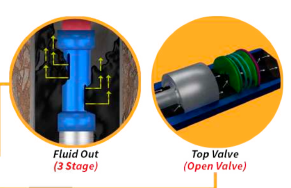








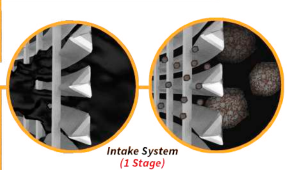
# ESP TOP BYPASS VALVE<sup>TM</sup>



The ESP TOP BYPASS VALVE was designed to extend pump runtimes by ensuring flow to the pump if the intakes plug off from sand, scale, or paraffin deposits.

The ESP Top Bypass Valve is installed at the top of the bottom hole assembly. If a pressure differential greater than 33 psi is reached, the valve opens, bypassing the plugged intakes, allowing continued production.

The ESP Top Bypass Valve can be used in combination with any OSI system.



More than three Mud Joints Allows uninterrupted fluid flow to the pump if the intake is plugged with sand, scale or paraffin

#### **BENEFITS**

- Minimizes the impact of plugging events
- Reduces production loss due to plugging
- Extends equipment run time
- Provides large particle filtration
- Can be combined with any OSI system

Use your device by scanning the QR code



VIDEO



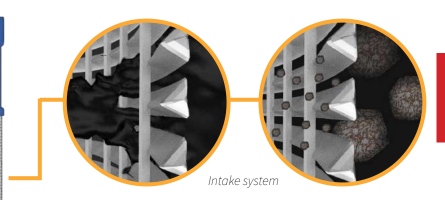
AUGMENTED REALITY

Odessa Separator's ESP Screen Vortex Desander™ maximizes artificial lift run life by separating harmful abrasives

Vortex Separator



# SUPER PERF<sup>TM</sup>



OSI's SUPER PERF is a high efficiency filtration system that homogenizes sand slugs from the formation.
The sand screen is corrosion resistant while reducing flow restrictions.

OSI's SUPER PERF homogenizes sand slugs coming from the formation which allows improved sand management downhole.

The large opening mesh provides 27 times the open area of a traditional perforated joint.

The Super Perf is compatible with any artificial lift system and is a vast improvement from perforated subs.

Use your device by scanning the QR code

#### **BENEFITS**

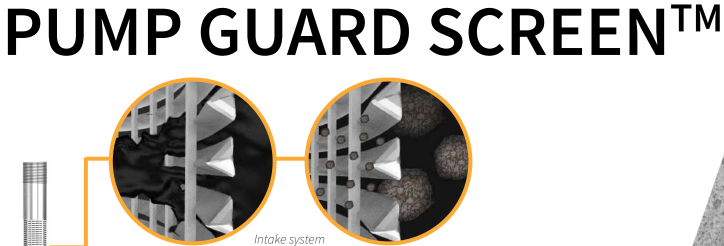
- Downhole, sand related, equipment failures are greatly reduced.
- Large opening mesh provides 27 times the open area of a traditional perforated joint.
- Compatible with any artificial lift system.





Odessa Separator's Super Perf™ was made to replace the perforated pup joint to improve filtration

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- V-shaped mesh design allows the separation of abrasive solids while maximizing fluid flow area.

- The outer wrap "V" shaped wire and ribs are constructed of corrosion-resistant, stainless steel.

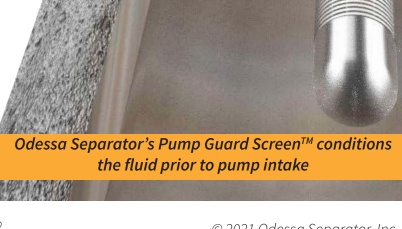
- Precise electric resistance welding provides high-strength joints.
- Clog-resistant slot design.
- Large intake area reduces pressure drops while a small contact area reduces flow friction.

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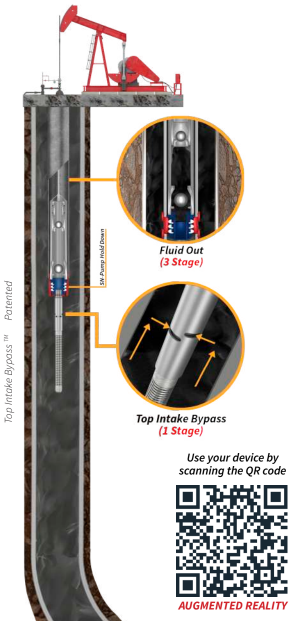
The OSI PUMP GUARD **SCREEN** is a low-cost solution to sand problems and is available in a large selection of lengths and slot sizes











# TOP INTAKE BYPASS<sup>TM</sup>

OSI Top Intake Bypass allows for a bypass to open, creating a secondary flow path when the dip tube intake becomes plugged.

Preventing premature pulling of the well. This allows the equipment to reach maximum run life.

This tool can be run on any dip tube filtration tools.

#### SIZES

1"x9"

1 - 1/4" x 9"

1 - 1/2"x 9"

Provides significant savings over pulling the well!

Keep it in the hole longer



# ACCESSORIES



# Extended

Compressed

### OSI BUMPER SPRING

The BUMPER SPRING is a new tool from Odessa Separator that is specially engineered and designed to protect the integrity of the well when parted tubing or tailpipe falls to the bottom. Using a combination of friction and hydraulic mechanisms, the BUMPER SPRING absorbs and mitigates the impact caused by the weight of the assembly above it.

The Bumper Spring bull plug design uses fluid flow to center and maintain the stability of the falling BHA to prevent casing damage. When the bull plug encounters the casing liner, the Bumper Spring compresses, absorbing the impact generated by the weight and velocity of the falling equipment.

The Bumper Spring is designed for wells with 7" casing (26 lbs./ft. or lighter) and a 51/2" or 41/2" liner.

#### THE MECHANICS OF THE OSI BUMPER SPRING

- 1. The weight of the BHA attached above the Bumper Spring creates downward force on the shear pin section of the tool. The shear pin section has three pins that shear at 9700 pounds of force.
- 2. When the pins shear, the perforated upper section falls into the lower section of the tool, where numerous stacked compression disks absorb the impact.
- 3. The perforations in the upper section allow fluid to flow out releasing the pressure, in the housing, created by fluid accumulation.
- 4. The plunger forces fluid downward into the center tube.
- 5. The fluid pushes back up creating a hydraulic force which decreases the velocity and lessens the impact.





### **OSI HEX BULL PLUG**

- In the event of parted tubing, the OSI Hex Bull Plug saves operators significant pulling and fishing costs.
- The over-sized design stops falling equipment before it enters the lateral.
- Service personnel know precisely where to fish.
- The Hex Bull Plug is low-cost insurance for horizontal well investments.

The Hex Bull Plug greatly reduces the problems and complications associated with pulling horizontal wells





SAVES OPERATORS SIGNIFICANT PULLING AND FISHING COSTS!



# Oilfield Challenges GAS



Improperly conditioned produced gas causes pump pounding, gas lock and ultimately pumping equipment failure.



#### OSI APPROACH

Using a variety of downhole conditioning tools utilizing single & multi stages for separation & filtration, OSI minimizes gas & solids in the well by harnessing the knowledge of OSI sales, engineers, chemists, & field service personnel to work with producer partners to achieve effective and real time solutions.



### Different Stages of Gas Separation

OSI gas separation units create a pressure drop for breaking out gas in solution in the first stage of intake.

After the initial gas separation stage, OSI utilizes gravity to assist in performing the second stage of gas separation before reaching the dip tube intake.

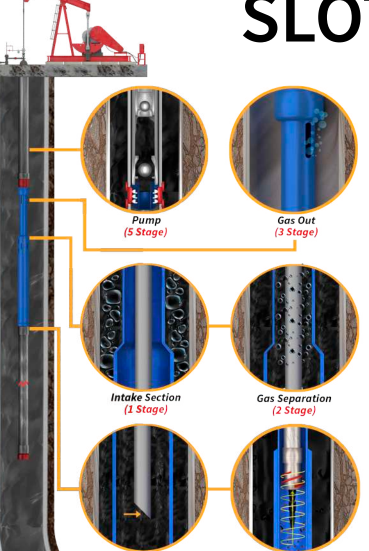








# SLOTTED GAS SHIELD<sup>TM</sup>



The Odessa Separator Slotted Gas Shield is designed specifically for wells with high lifting cost associated with gas failures. The Slotted Gas Shield is made up of diffused intake ports which minimize gas entering the separator and a large body annulus, which reduces the fluid velocity allowing for gravity driven gas separation.

The fluid enters through the slotted intake, where the first stage of separation of free gas occurs in the annular gap "by mechanical action wherein the coalescence of gas particles occurs colliding directly with the slot," then the fluid travels down inside the housing of Slotted Gas Shield.

The Slotted Gas Shield is made of J55 pipe and is available in various sizes.

Reduce gas interference eliminate gas locking

#### **BENEFITS**

- Mitigates the gas slugs.
- Reduces or Eliminates the Gas locking.
- Multiple stages of gas separation.
- Allows sand & gas separation when is combined with the Vortex Sand Shield.

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With Out Vortex



With Vortex



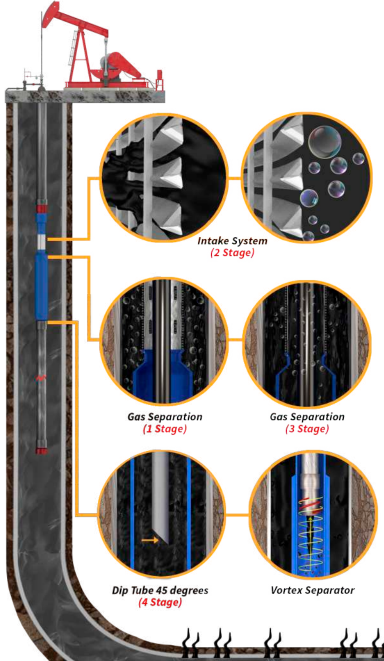
**AUGMENTED REALITY** 

Vortex Separator

Dip Tube 45 degrees

(4 Stage)





# GAS SHIELD<sup>TM</sup>

Wells with high-formation GORs or GLRs and solid problems demand a combined system to prevent loss of productivity and damage in the down hole equipment. Inefficient system of production increases the lifting cost and affect the net present value of the project.

The Odessa Separator Gas Shield is designed specifically for wells with high lifting cost associated with gas failures. The Gas Shield is made up of diffused intake ports which minimize gas entering the separator and a large body annulus, which reduces the fluid velocity allowing for gravity driven gas separation. The diffused intake ports are covered by a wrapped V-wire screen jacket 3-ft long by 75-slot (.075").

#### **BENEFITS**

The Gas Shield is made of J55 pipe and is available in various sizes

- Mitigates the gas slugs.
- Reduces or Eliminates the Gas locking.
- Large solids filtration
- Multiple stages of gas separation.
- Utilizes both, the casing and tubing as gas separators.
- Allows sand & gas separation.

Use your device by scanning the QR code



With Out Vortex

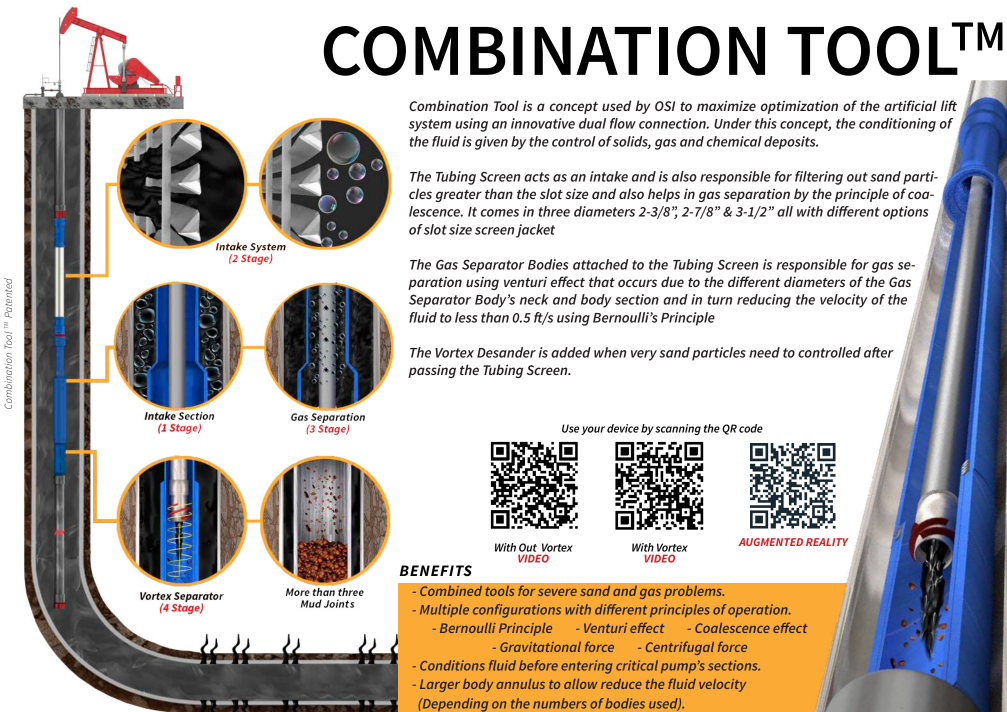


With Vortex



**AUGMENTED REALITY** 





Combination Tool is a concept used by OSI to maximize optimization of the artificial lift system using an innovative dual flow connection. Under this concept, the conditioning of the fluid is given by the control of solids, gas and chemical deposits.

The Tubing Screen acts as an intake and is also responsible for filtering out sand particles greater than the slot size and also helps in gas separation by the principle of coalescence. It comes in three diameters 2-3/8", 2-7/8" & 3-1/2" all with different options of slot size screen jacket

The Gas Separator Bodies attached to the Tubing Screen is responsible for gas separation using venturi effect that occurs due to the different diameters of the Gas Separator Body's neck and body section and in turn reducing the velocity of the fluid to less than 0.5 ft/s using Bernoulli's Principle

The Vortex Desander is added when very sand particles need to controlled after passing the Tubing Screen.

Use your device by scanning the QR code



With Out Vortex



With Vortex

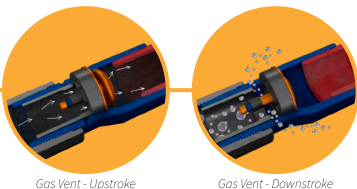


#### **BENEFITS**

- Combined tools for severe sand and gas problems.
- Multiple configurations with different principles of operation.
  - Bernoulli Principle Venturi effect Coalescence effect
    - Gravitational force Centrifugal force
- Conditions fluid before entering critical pump's sections.
- Larger body annulus to allow reduce the fluid velocity (Depending on the numbers of bodies used).



#### SLOTTED GAS SHIELD<sup>TM</sup> W - Gas Vent



Gas Vent - Downstroke

The GAS VENT is a component that is engineered to optimize gas separation. It is designed to be compatible with any manufacturers' gas separator. The Gas Vent releases free gas inside the dip tube, reducing gas interference when the capacity of the gas separator is maxed out.

The GAS VENT is attached to the top of a gas separator and works in synchronous with the pump. During the upstroke, when the standing valve is open, the

Gas Vent valve is closed, keeping the gas in the top of the separator. During the downstroke, when the standing valve is closed, the Gas Vent is open allowing gas to flow upward into the annulus.

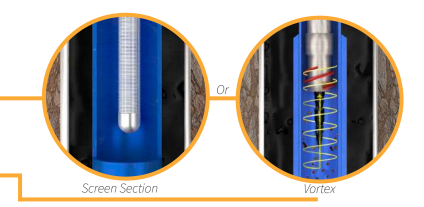


(2) Gas separation

#### **BENEFITS**

- Reduces gas interference when the gas separator capacity is maxed out.
- Improves pumping efficiency.
- Reduces the potential for gas locking.

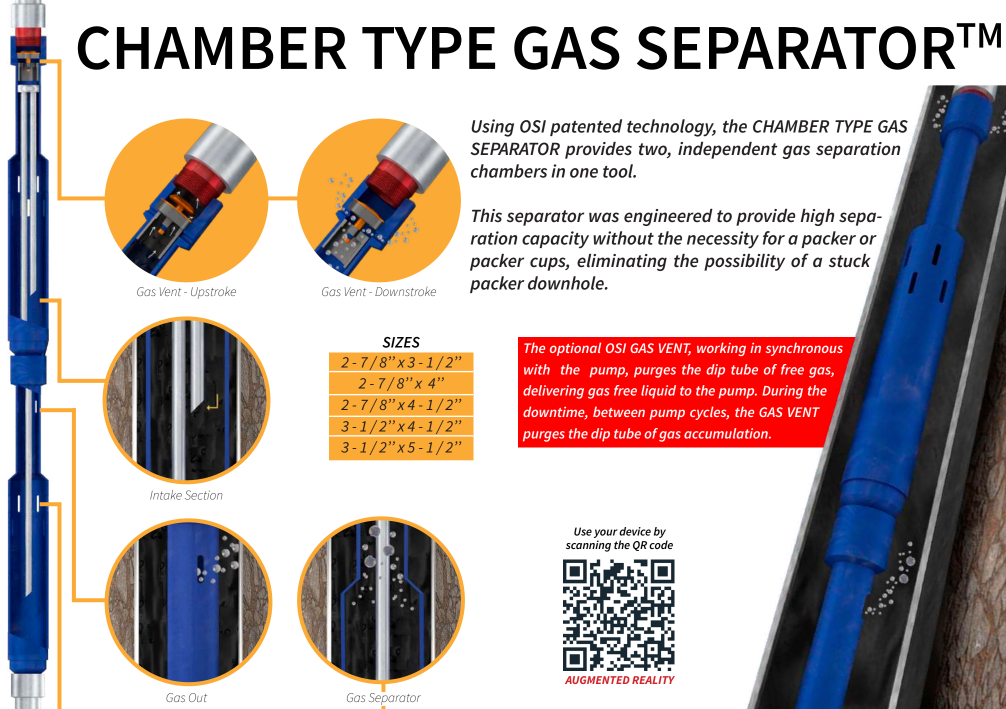
**ADVANTAGES** Compatible with any manufacturers' gas separator.



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Using OSI patented technology, the CHAMBER TYPE GAS SEPARATOR provides two, independent gas separation chambers in one tool.

This separator was engineered to provide high separation capacity without the necessity for a packer or packer cups, eliminating the possibility of a stuck packer downhole.

> The optional OSI GAS VENT, working in synchronous with the pump, purges the dip tube of free gas, delivering gas free liquid to the pump. During the downtime, between pump cycles, the GAS VENT purges the dip tube of gas accumulation.

> > Use your device by scanning the QR code





#### PACKER TYPE GAS SEPARATOR<sup>TM</sup>

The production of wells with high GOR is a huge challenge for the pumping systems used in the oil industry. This condition can lead to find a greater volume of gas than liquid in the suction of the pump. When this happens, the volumetric efficiency of the pump is severely affected and in some cases, the downhole equipment could be damaged.

The Packer Type Gas Separator is an innovative tool that eliminates gas problems in lifting systems through the application of a separation section design according to well conditions.

The best advantage of this system is the possibility of customizing the isolating section, outlet and, intake point and additionally the tool length using the concept that there is not standard tool for all the wells.



Rotation n' Packer

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GV Cup Packer VIDEO



**AUGMENTED REALITY** 

#### **BENEFITS**

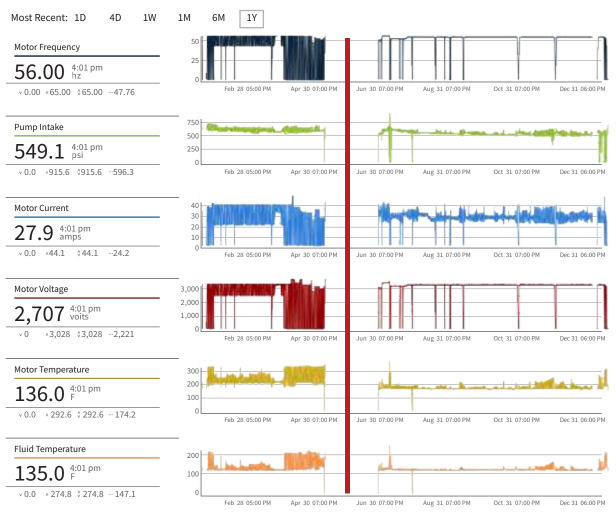
- Mitigates the gas slugs.
- Reduces or Eliminates the Gas locking.
- Multiple stages of gas separation.
- increases the pump efficiency by increasing the pump fillage.
- Reduces the shutdowns caused by gas lock.
- Utilizes both, the casing and tubing as gas separators.
- It can be used with the Vortex Desander.







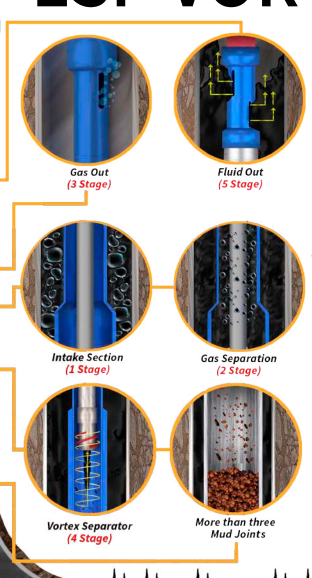
### Well Performance Before & After OSI's BHA Design



- Average motor temperature and Fluid temperature almost dropped by 100° F. Average motor temperature dropped from 182.3° F to 139.3° F after OSI's tool installation
- The difference between motor temperature and fluid temperature is 2° F indicating high gas separation efficiency with negligible free gas presence
- Along with that, the fluctuations in the temperature has reduced and become constant which hadn't been observed before
- Motor frequency remained stable which prevented ESP shutdowns, increasing the pump efficiency



## **ESP VORTEX REGULATOR™**



Slug Flow is widely recognized as being the main difficulty in trying to efficiently produce high GOR horizontal wells. Sand is usually present in these types of wells, adding to the problems created by the severe gas interference of slug flow.

The ESP VORTEX REGULATOR represents proprietary technology designed to regulate the gas slugs and separate sand prior to reaching the ESP. The Vortex Regulator reduces repair and maintenance costs by preventing mechanical damage to the pump caused by gas locking and sand. Operating costs are reduced through greater pumping efficiency and increased production with less downtime for repairs

Increases pumping efficiency and decrease operating costs

#### **BENEFITS**

- Reduced downtime for repairs
- Better pump efficiency
- Greater production rates
- Stabilized pump operation: vibration, frequency, voltage, motor current.

Use your device by scanning the QR code

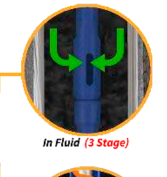






With years of gas separation experience, OSI has developed an ESP Packer Type Gas Separator to meet the challenges of efficiently producing high GOR/GLR unconventional wells.

The ESP Packer Type Gas Separator breaks down gas slugs separating gas into the annulus, before reaching the pump intake. An encapsulated shroud prevents the fluid from entering the pump intake and forces it through the separator. This process allows only gas held in solution into the pump. The entire process creates a temporary sump which allows enough retention time to change the content of the fluid flow thus reducing the amount of free gas ingested by the pump.



Vortex Separator

Gas ascend / Fluid goes down

(2 Stage)

Use your device by scanning the QR code



The ESP Packer Type
Gas Separator changes
the content of the fluid
flow, reducing the amount
of free gas entering the
pump

With Gas



# ESP SURGE VALVE™

The OSI SURGE VALVE is installed below a mechanical packer and designed to eliminate surging in wells.

It prevents surging by holding the fluid in the vertical section thus avoiding backflow when the gas slug leaves liquids behind.

An additional channel is provided in the tool to allow chemical injection below the packer.

### **BENEFITS**

- Helps prevent gas interference.
- Reduces pump shutdowns.
- Breaks gas slugs and prevents surge production.

Use your device by scanning the QR code





### **ADVANTAGES**

- Allows chemical injection below the pump.
- Allows for hot oil treating above the packer.
- Allows testing the packer to assure that it is properly set.

### **Technical Specifications**

	Collar (in)	Length (in)	
Sizes	OD		
2-7/8"	3.668	23.000	
3-1/2"	4.500	23.000	

With Gas

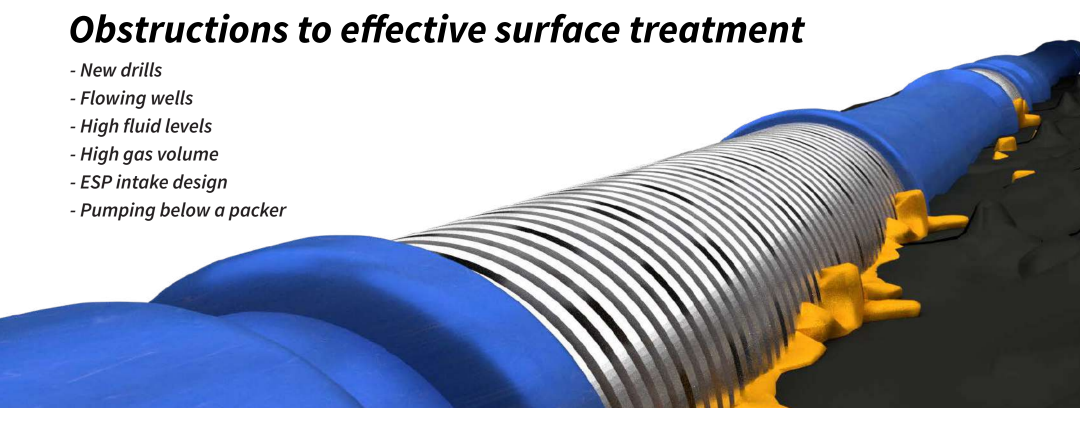
Without Gas



# Oilfield Challenges CHEMICAL

Operators use downhole hardware to filter, condition, manipulate, and redirect harmful solids & gas in oil & gas wells. However, other agents of destruction downhole must be confronted with chemicals.

Common surface chemical treatments are expensive and chemicals are difficult to apply effectively. Placingchemicalwhereitisneededandretentionhaveprovendifficult.OSI's proprietary systems offer a solution.





# OSI understands the lack of effective chemical treatment programs hinder efficient pumping operations.

### OSI APPROACH

Using a variety of laboratory testing capabilities and working with producer partners, OSI achieves effective and ongoing real time solutions long after the tool is installed.

Our field personnel carry out residual tests using procedures based on A.S.T.M, N.A.C.E, & A.W.W.A. published test methods.

### Chemical formulations

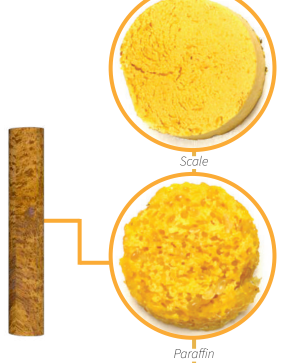
- Paraffin, Asphaltene, Resins
- Inhibitor
- Acid Surfactant
- Defoamer

- Silver Bullet
- Biocide Applications
- Super Scavenger
- THPS





## CHEM STICKS TM



Designed for wells looking to inject a quick and easy chemical shock, OSI Chem-Sticks<sup>™</sup> are dropped directly into the well from the surface. Corrosion, scale, paraffin, or other destructive downhole agents are now easier than ever to combat.

Based on OSI's patented micro-encapsulation technology, the ChemSticks™ are simple supplements to enhance chemical treatment, requiring no additional costly resources.

ChemSticks™ are ordered with general or well-specific formulas for any flowing well or any artificial lift well: SRP, ESP, PCP, gas lift, plunger lift, and jet pump.

#### **BENEFITS**

- Well-specific prescriptions are based upon water & oil analysis.
- All corrosion sticks have quat + scavenger include for combatting H2S.





Each ChemStick™ pack has 4 sticks of well specific or general formulas comprised of inhibitors addressing corrosion, scale, paraffin, asphaltenes, foaming, & combo formulas

Chem Sticks ™ Patented No.: US 8,950,491 B2 - US 9,097,093 B1 - US 9,097,094

Corrosion



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

Bottom

# Vent area Chemical Container

# CHEM SCREEN<sup>TM</sup> W-Shut Off Valve

Chem Screen<sup>™</sup> is a new technology that challenges the traditional concept of downhole chemical treatment. Through the micro-encapsulation technology, all the active components of the most effective liquid chemical treatments in the oil industry are processed in a solid stick that is then installed before the pump intake.



Shut Off Valve (close)
No spillage

The installation of the Chem Screen™ downhole allows the activation and dispersion of the chemical problems to be treated and inhibited faster and more effectively, thus preventing harmful effects on downhole equipment. There is a Shut Off Valve in each side of the Top and center sections and One Valve at the top of the Bottom, to prevent slippage in the surface.

#### **BENEFITS**

Chem Screens are solid based blend with 97% active chemical ingredients.

- Reduces paraffin, scale and corrosion failures.
- Treats from the bottom up.
- Refillable tool design.
- Slow, self-released.
- Chemical treatment below the packer.

Use your device by scanning the QR code



With out Shut Off Valv VIDEO



With Shut Off Valve VIDEO

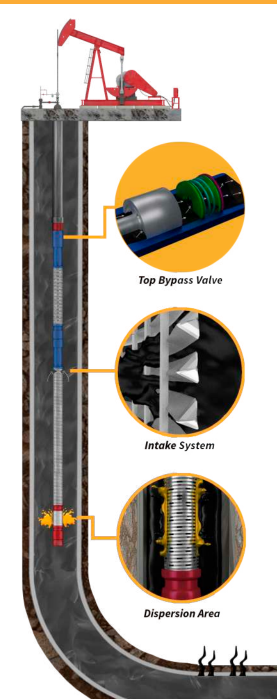


AUGMENTED REALIT

Dispersion Area

Shut Off Valve (open)





# CHEM FILTER TOOL<sup>TM</sup> 3 in 1

### 1- Chemical Screen:

- Well specific chemical treatment from the bottom up.
- Cost-effective, consistent alternative chemical treating.

### 2- Tubing Screen:

- Homogenizes sand slugs, extending the run life of subsurface equipment while reducing downtime for workovers.

### 3- Top Bypass Valve:

- Allows an un-interrupted fluid flow to the pump if the intake is plugged with sand, scale or paraffin.

Use your device by scanning the QR code

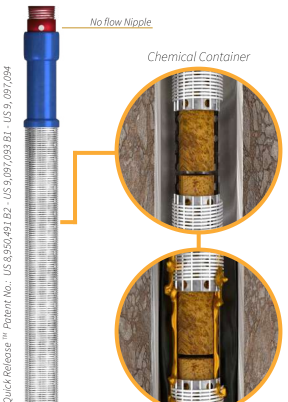


Downhole chemical treatment Sand sand filtration at once

Chemical treatment and sand control in a single tool!



# QUICK RELEASE TM



Quick Release<sup>m</sup> 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 to provide a strong initial 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.

Use your device by scanning the QR code



Paraffin, scale,

corrosion are a

headache

for oil wells, OSI

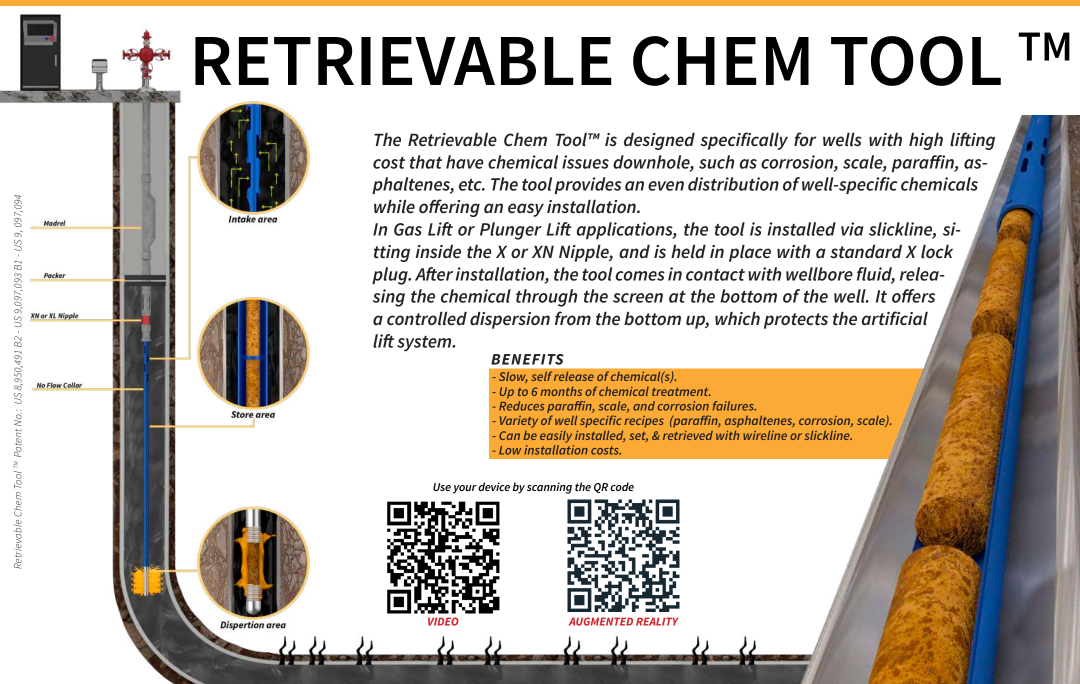
has the solution



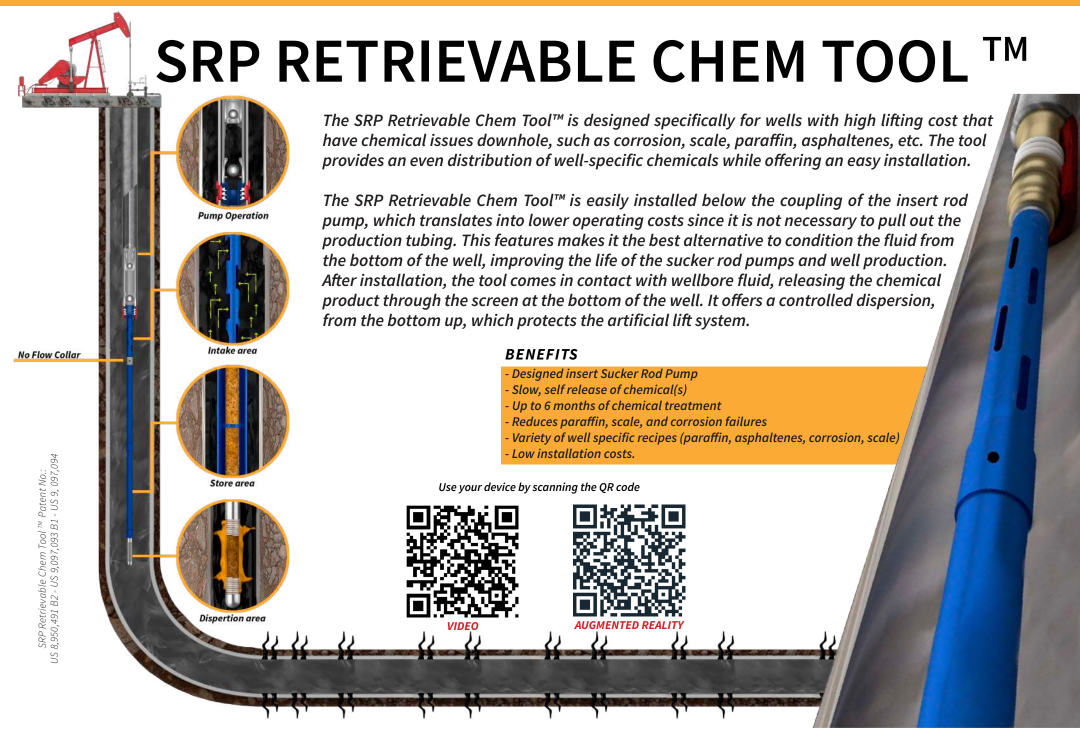


Dispersion Area





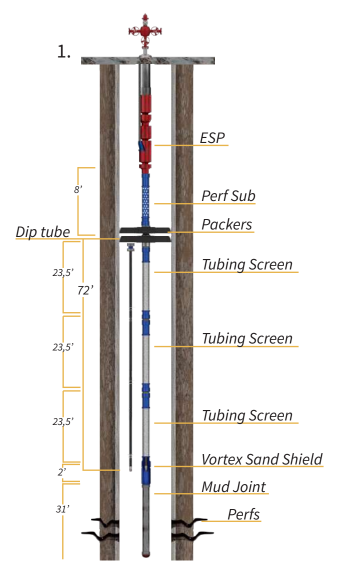


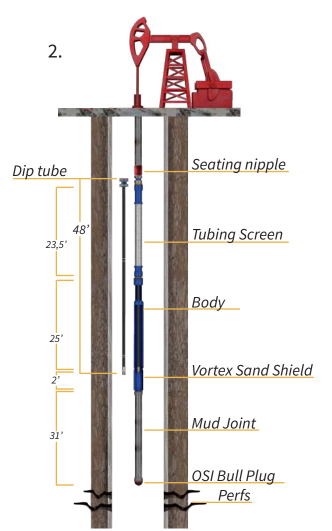


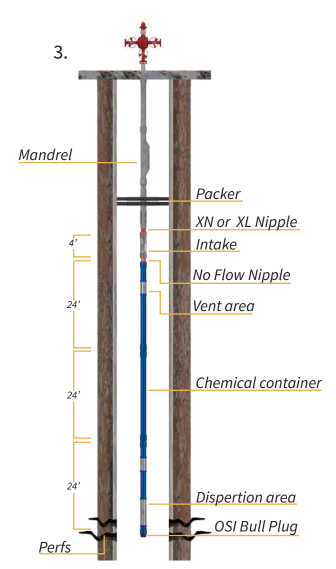


### **Wellbore Applications**

- 1. ESP configuration, using Perf Sub Packer Tubing Screen with 72' Dip Tube Vortex Sand Shield and Mud joint.
- 2. Beam pump configuration, Combination Tool with 48' Dip Tube (Sand and Gas Separator).
- 3. Gas Lift Configuration, Tubing Mandrel, Packer, XN or XL Nipple, Intake 4' (slotted sub), Chem Screen 72'.







### **TECHNICAL SPECIFICATION**

### Filtration / Sand Control

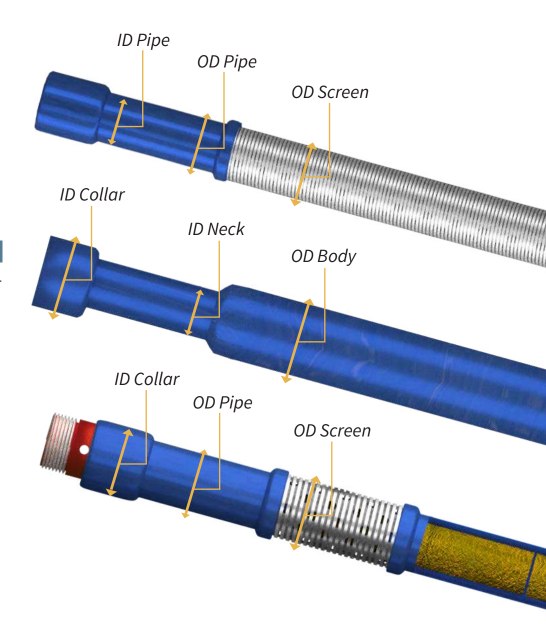
	Pipe (in)		Screen (in)	Colla	ır (in)
Sizes	OD	ID	OD	OD	ID
2-3/8" 2-7/8" 3-1/2"	2.375 2.875 3.500	1.941 2.441 3.066	2.870 3.370 3.940	3.063 3.668 4.500	2.375 2.875 3.500

### Gas separation

	Neck (in)		Body (in)		Collar (in)	
Sizes	OD	ID	OD	ID	OD	ID
2-3/8" x 3" 2-7/8" x 3-1/2" 2-7/8" x 4" 2-7/8" x 4-1/2" 3-1/2" x 4-1/2" 3-1/2" x 5-1/2"	2.375 2.875 2.875 2.875 3.500 3.500	1.941 2.441 2.441 2.441 3.066 3.066	3.000 3.500 4.000 4.500 4.500 5.500	2.500 3.000 3.500 4.000 4.000 5.000	3.063 3.668 3.668 3.668 4.500 4.500	2.375 2.875 2.875 2.875 3.500 3.500

### **Chemical Treatment**

	Pipe (in)		Screen (in)	Collar (in)	
Sizes	OD	ID	OD	OD	ID
2-3/8" 2-7/8" 3-1/2"	2.375 2.875 3.500	1.941 2.441 3.066	2.870 3.370 3.940	3.063 3.668 4.500	2.375 2.875 3.500







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