

Casing Equipment

Halliburton Cementing

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Solving customer challenges

Halliburton has come a long way since Erle Palmer Halliburton began operations in 1919, using engineering methods to develop better ways to cement oil wells. Since first patenting the two plug system in 1921, Halliburton continues to improve cementing methods and develop new techniques and casing equipment products to deliver maximum value through wellbore stabilization, displacement, and lost-circulation/fluids migration solutions.

Reliability and creativity are two key values that have defined Halliburton over the past hundred years. The Halliburton Casing Equipment strategy is to be the industry leader by delivering reliable and innovative cased-well integrity solutions. Despite the ever-increasing challenges of the modern drilling environment, Halliburton continues to deliver faster casing placement and more successful longterm zonal isolation.

Through innovative casing equipment technologies, automation, world class cementing material and services, and software modeling to tailor the job design, Halliburton solves customer challenges ranging from mitigating sustained casing pressure and fugitive gas emissions to achieving zonal isolation in deepwater, horizontal completions. Whether Halliburton provides a single product or an array of products and services, a quality job and lasting engineered cementing solution will be delivered.

FASTER PLACEMENT

MORE SUCCESSFUL **LONG-TERM ZONAL ISOLATION**

The Halliburton float equipment portfolio

With more than 100 years of experience in both cementing and casing equipment, Halliburton continues to provide the greatest barriers in the industry. We provide the casing equipment necessary to secure the best barrier for cementing by promoting mud removal and preventing backflow into the casing once cement is placed. Halliburton float equipment provides the following:

- A means to get casing to planned depth
 - Floating casing
 - Rotating casing
 - Navigating casing over ledges
- A surface for positive indication of plug landing during cementing operations
- Prevents backflow of cement into the casing by float valves

Poppet valves

- Super Seal II[®] float valve
- Trophy Seal[®] float valve
- GasVault[™] float valve
- Super Seal II[®] MR float valve
- Insert poppet valve (IPV)

Flapper valves

- Insert flapper valve (IFV)
- SuperFill[™] and SuperFill[™] II Big Bore surge reduction float equipment



Float equipment production line at Halliburton Houston manufacturing plant.

Super Seal II® float shoes and collars

Super Seal II® float equipment is designed to perform reliably under the most severe downhole conditions and can be customized to specific requirements. Super Seal II valves are Halliburton's flagship valves and can withstand a wide spectrum of wellbore environments.

Features and benefits

- More than one million runs
- PDC drillable
- 2 3/4-in. valve in 4 1/2- to 7-in. casing sizes
- 4 1/4-in. valve in 7-in. and larger casing sizes
- Options:
- Auto-fill capability
- Single or double valve options for collars and shoes
- Sealing sleeve for inner-string cementing operations
- With or without latchdown plug seat
- Down-jet and high-port up-jet (HPUJ) float shoes
- Non-rotating (NR) plug seat in 7- through 20-in. equipment
- Offset tapered composite or aluminum noses
- RPT reamer shoes with tapered composite or aluminum noses







Super Seal II® float collar

API specification 10F ratings for Halliburton Super Seal II® valves

Casing Size (in.)	AF	R	D	Т	Р
4 1/2 to 5 1/2	12	10	24	400	7.5
7 to 7 3/4	12	20	36	400	7.5
8 5/8 to 9 7/8	12	20	36	350	7.5
10 to 13 5/8	12	20	36	350	5
14 to 22	12	15	24	200	1.5

^{*7,500} psi is the maximum fluid rating according to API Spec 10F; however, pressure testing to 10,000 psi has been performed on 4 1/2-in. float equipment

Flow durability time and rate:

- Cumulative reverse flow duration (hours) at 3 bbl/min (0.5 m3/min)
- Forward flow rate (bbl/min)
- Cumulative forward flow duration (hours)

Static high-temperature/high-pressure:

- T Static high-temperature tests (°F)
- P High-pressure tests (1,000 psi)

Trophy Seal® float shoes and collars

Built upon the proven quality of the Super Seal II® float equipment line, Trophy Seal® float shoes and collars are engineered to perform within a specific range of low temperatures and pressure, use API threading, and can meet non-critical and shallow well needs.

Features and benefits

- API RP 10F IA rating
- PDC drillable
- Tested to 10 bbl/min with 1,500 psi at 250°F (121°C) and 2,500 psi at 150°F (66°C)
- Float collars and shoes available in 8rd and buttress; also available in slip joint float shoes
- Available in K-55 stock only
- Optional auto-fill kit available on request and sold separately
- PDC drillable

Standard Trophy Seal shoes and collars are equipped with short pins and long box ends to fit any style of API 8rd threads. Long thread box ends accept short or long API threads.

GasVault[™] float valve

This gas tight float equipment is qualified as a true barrier to hydrocarbons, a crucial benefit for unconventional plays economic feasibility. The GasVault™ float valve is an improved float equipment barrier that allows operators with a wetshoe track to safely rig-down drilling equipment and efficiently move to the next pad as soon as the cement job is complete.

Features and benefits

- 5 1/2-in. casing size with more production sizes available upon request
- Extended flow endurance and higher debris tolerance
- Modular valve design allows tailored configurations
- Gas tight tested to 5,500 psi at 300°F after 48 hours flow
- Fluid tested to 15,000 psi at 300°F
- Standard poppet design with flow protected mechanics
- Available for use with the IsoLatch[™] multiple plug cementing system

API specification 10F testing for float equipment

Casing Size	Duration (hours)	Flow Rate (bbl/min)	Temperature (°F)	Pressure (ksi)	Auto-Fill (hours)
5 1/2-in.	36	10	300	7.5*	0

^{*7,500} psi is the maximum fluid rating according to API Spec 10F; however, fluid testing to 15,000 psi and gas testing to 5,500 psi has been performed.



Trophy Seal® float shoe



Trophy Seal® float collar



GasVault[™] float valve

IsoLatch™ multiple plug cementing system

The IsoLatch™ multiple plug cementing system is a latchdown system designed to land and latch the top cement wiper plug after cementing by integrating the latch into the top plug. Once the casing is wiped and fluids are separated ahead of the cement slurry, the bottom plug passes through the landing collar and lands on the float collar. The top plug then follows the cement slurry to wipe the casing internal diameter (ID), and latches in the landing collar, which is integral to the float collar. An optional rupture disc can be placed within the top plug to accommodate various scenarios, including 3,000-psi wet-shoe cementing or high-pressure casing testing.

Features and benefits

- Based on field-proven high-pressure/high-temperature (HP/HT) RapidStart® Initiator (RSI) plug sets
- Rugged wiper fins to withstand long horizontal wells
- Rated up to 15,000 psi bump pressure
- Suitable for use up to 400°F (204°C)
- Single latch-in design for top plug increases reliability by preventing plug from lifting off seat
- Integral landing collar and float collar that enables wet-shoe applications

Wet-shoe applications

Latch-in cement wiper plugs are designed for use in conjunction with SuperSeal II® float valves and are ideal for wet-shoe cementing applications where the operator must continue displacing cement past the casing shoe. Upon completion of the cement application, pressure can be applied to rupture the disc on the top plug. The lack of cement on the casing shoe allows operators to pump down frac plugs for plugging and perforating operations. Optionally, the Super Seal II valve can be replaced with the GasVault™ valve.



IsoLatch™ multiple plug cementing system

Super Seal II[®] MR float valve (mechanically retained)

This robust valve design was built upon the field proven technology of Super Seal II® poppet valves and engineered to withstand high pressure and temperature operations at high flow rates. The unique design feature of the high-temperature aluminum Super Seal II MR float valve is a mechanically retained sealing element, custom molded for the target environment. The MR case body includes a sealed valve seat, which increases pressure ratings at higher temperatures.

Features and benefits

- Mechanically retained sealing element
- High-temperature aluminum construction
- Double valve options available
- Rated to 15,000 psi up to 300°F (149°C)
- Rated to 10,000 psi up to 400°F (204°C)
- PDC drillable
- Suitable for use in geothermal applications

Inner-string/stab-in float equipment

Inner-string float equipment allows large-diameter casing strings to be cemented through drillpipe or tubing with an adapter that is stung into and/or sealed into the float shoe or float collar.

Features and benefits

- Economical alternative to cementing large casing compared
- to conventional methods
- Helps eliminate the need for large-diameter cementing plugs or heads
- Helps reduce cement contamination
- Helps reduce the amount of cement to be drilled out of large-diameter casing
- Helps decrease cementing displacement time
- Extended-length seal bore and adapter available for deepwater drilling
- PDC drillable
- Available with latchdown dart system
- Double valve available upon request



Super Seal® II MR float valve



Stab-in float collar

Insert valves

Insert valves are economical float valves used for casing flotation and cementing operations in wells at moderate temperatures (200°F/93°C) and depth. These valves are primarily designed for use in shallow wells at low bottomhole temperatures and expected low backpressure after plug landing. They can be used at differential pressure up to the collapse pressure of the lightest weight of J-55 casing in the size in which it is run.

Insert flapper valve features and benefits

- Aluminum flapper-type backpressure float valve
- Installed between pin and box ends of API 8rd (long or short) or buttress casing
- Weighted ball dropped from surface deactivates the fill-up assembly by shearing out the installed plastic fill-up tube
- Reliable fill-up assembly kits (ball and tube) sold separately
- PDC drillable

Insert poppet valve features and benefits

- Installed between pin and box ends of API 8rd (long or short) or buttress casing
- PDC drillable



Insert flapper valve



Insert poppet valve

SuperFill™ surge reduction equipment

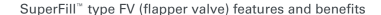
Running casing in the well at an operationally efficient speed without resulting surge pressure damaging the formation is a long-standing challenge within the oil and gas industry. Hours of rig time are consumed manually filling the casing from the surface or running in with reduced running speeds.

The Halliburton SuperFill surge reduction family is designed to help reduce surge pressure and optimize speed during casing running operations in tight annular clearance or in wells with narrow margins between the fracture gradient and pore pressure. The portfolio consists of reliable auto-fill float valves and a landing string flow diverter system.

SuperFill™ surge reduction float equipment

Conventional poppet valve float equipment can allow wellbore fluid to enter the string but this equipment does not provide the benefit of surge reduction. SuperFill equipment is available for use in casing sizes 5-in. and larger, in either shoe or collar configurations.

The deactivation ball for each of the three types varies in size based on the casing outside diameter (OD): 1 3/8-, 2 3/8- or 3 1/2-in. Deactivation of the auto-fill feature is achieved by selecting one of three design types that provide the flexibility to suit a variety of well conditions.



- Deactivation of auto-fill with surface released drop ball
- Allows for extended circulation or washing down to total depth (TD) without risking deactivation
- Double valve equipment available for 7-in. and larger sizes
- Single valve float shoes available for added redundancy to prevent backflow
- PDC drillable

SuperFill™ type FVB (ball retained) features and benefits

- Deactivation of auto-fill with first circulation as ball is retained and carried with the tool to TD
- Enables rapid well control
- Useful to achieve the required flow rate/differential pressure to deactivate auto-fill equipment
- Deactivation balls can be sized to maximize flow area through the valves, resulting in improved surge reduction
- Useful in applications where the liner/casing hanger systems create an ID restriction that would limit the size of an auto-fill deactivation ball
- PDC drillable



SuperFill[™] Type FV



SuperFill[™] Type FVB

SuperFill™ type FVB+ (multi-circulation ability) features and benefits

- Deactivation of auto-fill with increased circulating flow rate with ability to perform multiple circulations
- Provides the ability to wash past ledges or restrictions while running casing to TD and maintain auto-fill capability afterwards
- Deactivation balls can be sized to maximize flow area through the valves, resulting in improved surge reduction
- PDC drillable

SuperFill™ II Big Bore surge reduction equipment

To maximize surge reduction, all SuperFill float equipment that is 9 5/8-in. and larger is equipped with the new and improved SuperFill II Big Bore design. SuperFill II Big Bore equipment is converted with a 3 1/2-in. deactivation ball and offers a pre-conversion flow area of 8.95-sq.in., offering industry leading reduction in surge pressure while running casing in the well. SuperFill II Big Bore valves can be configured to convert in all three design types: FV, FVB, FVB+.



SuperFill™ II Big Bore FVB+

Features of SuperFill™ and SuperFill™ II Big Bore float equipment

Features	FV	FVB	FVB+
Reduction or elimination of casing fill-up times			
PDC (Polycrystalline Diamond Compact) drillable			
Reduction of formation surges by allowing for fluid to enter the casing almost freely			
Increased compatibility with surface and subsurface tools, with elimination of dropping a conversion ball			
Presents no limitation regarding wellbore deviation			
Auto-fill conversion is achieved with simple fluid circulation			
Pressure converted, allowing circulation while RIH and prior to reaching TD without affecting auto-fill capability			

SuperFill™ II diverter

For liner and offshore operations pipe run in hole (RIH) speed can generate excessive fluid frictional pressure loss through the length of the landing string. Proper management of pipe speed can help reduce surge pressure. However, this can increase the time necessary to reach the casing final depth.

To enhance auto-fill float equipment benefits and significantly reduce induced surge pressure on the formation, a diverter tool is installed on the landing string above the casing/liner hanger running tool to redirect fluid flow from inside the landing string to the annulus.

As part of its closing mechanism, the SuperFill II diverter features a glass ball seat installed to the closing sleeve. Pressure applied to the seated ball causes retaining pins to shear and the sleeve to close communication from the inside out. Increased pressure causes the seat to disintegrate into fine, sand-like particles that flow down the pipe with the ball after tool closure. The innovative glass seat, however, leaves no debris after deactivation for fullbore access.

The SuperFill II diverter system is available in 6 5/8 FH or 4 1/2 IF (NC50) drillpipe connections.

Features and benefits

- Innovative glass ball seat disintegrates into fine, sand-like particles that impose no restrictions once the tool is closed
- Provides fullbore ID that maximizes compatibility with downhole tools
- Single-body design provides high torque and tensile ratings
- Large diverting port flow area alleviates surge pressure while running casing in tight-clearance applications or at high RIH speeds
- Flow diversion feature is deactivated with a dropped 1 3/4-in. closing ball
- Designed with guick and easy redress kits that requires no tool service breaks, eliminating the need of pressure integrity test to perform subsequent jobs

SuperFill II closing confirmation sub

The closing confirmation sub is designed to run in conjunction with, and a couple of stands below, the SuperFill II diverter. This provides confirmation that the ports in the diverter tool are closed before cement operations begin. The tool features the identical glass ball seat technology used on the diverter.



SuperFill™ II diverter



SuperFill™ II closing confirmation sub

Guide and specialty shoes

Standard guide shoes

Attached to the lowermost end of the casing string, standard guide shoes are a low-cost method that enables the casing to pass ledges or obstructions in the wellbore and aid bit re-entry.

Features and benefits

- Protects casing string from impact associated with landing casing on bottom
- Directs casing away from ledges, helping reduce occurrence of sidewall cave-in
- Helps casing pass through narrow, deviated holes and areas with hard shoulders
- Provides a re-entry angle to help ensure bits and other bottomhole assembly (BHA) hardware can enter the casing during tripping operations
- Has large diameter hole through the center of the shoe, allowing maximum cement pumping rates and passage of auto-fill tubes and deactivated balls
- Noses available in cement and plastic designs
- PDC drillable

High-port up-jet (HPUJ) and down-jet float shoes

When more than the standard guide shoe is necessary in a wellbore, Halliburton offers High-port up-jet and Down-jet float shoes. Flow through the ports causes turbulent, jetting action that promotes mud removal and improves cement annular distribution. The tool design is customizable to include multiple material options of tapered and offset tapered noses to help casing pass severe ledges, obstructions, high angles, and previous sidetracks. These noses also help protect float valves from premature damage caused by debris while running in hole.

Features and benefits

- Enables casing to reach total depth in one trip
- Helps improve cement bonding by jetting wellbore clean and aids circulating past tight spots
- Can be manufactured with or without a float system. Super Seal II, SuperFill, SuperFill II Big Bore or GasVault options available.
- Available in aluminum (PDC drillable) and composite material (PDC drillable)
- "Enclosed" down-jet option available with molded plastic nose, which passes 60% of flow through the nose and 40% through down-jet ports



Standard guide shoe



High-port up-jet float shoe



Down-jet float shoe with tapered nose

RPT reamer shoe

Reamer shoes remove bridges or wellbore obstructions caused by formation swelling, unconsolidated formations, and caving and faulting conditions. Halliburton reamer shoes are available in spiral vane (RPT) with or without the Badger RPT™ aggressive reamer nose design.

Features and benefits

- Equipped with Cut-Rite carbide cutting material structure to help eliminate obstructions and prevent having to pull casing for another wiper run by assuring near gauge hole when running casing
- Aluminum and composite nose options available based on wellbore specific challenges
- For use with and without rotation
- Can be manufactured with or without a float system. Super Seal II, SuperFill, SuperFill II Big Bore or GasVault options available
- Specially built to fit any casing and hole size combinations, customizable in any grade material
- PDC drillable
- Built to 1/4-in. under gauge hole size

Badger RPT™ reamer shoe

For more aggressive needs when moving past bridges or hole collapse areas, PDC cutters are embedded into the nose of Badger RPT™ reamer shoes to enhance the capability of the RPT reamer to get the production casing to bottom.

Features and benefits

- Equipped with Cut-Rite carbide cutting material structure to help eliminate obstructions and prevent having to pull casing for another wiper run by assuring near gauge hole when running casing
- Can be manufactured with or without a float system. Super Seal II, SuperFill, SuperFill II Big Bore or GasVault options available.
- PDC cutters embedded into the shoe
- Nose material is non-drillable
- No flow restrictions
- Modeled to same parameters, 1/4-in. under gauge hole, as the RPT reamer



RPT reamer shoe



Badger RPT™ reamer shoe

Float equipment specification table

SuperFill surge reduction float equipment

Specification		FV			FVB		FVE	3+
Recommended Applications	Use the Type FV deactivation design to achieve periods of extended circulation or washing of casing to total depth (TD) without risking deactivation of the auto-fill flapper valves. Remember that a ball is dropped from surface, so be aware of the IDs in the string between surface to the float equipment.			The Type FVB deactivation design is ideal for rapidly achieving well control after first circulation, or in wells where pre-job analysis predicts difficulty in achieving the required rate / differential pressure to deactivate the auto-filling floating equipment.			The FVB+ deactivation design provides the ability to circulate through the valve to wash past ledges or restrictions while running casing to total depth and maintains auto-fill capability afterwards. This feature is especially useful in liner applications where ID restrictions in the liner / casing hanger system may require smaller activation balls to land and deactivate the auto-fill float equipment.	
Casing size (in.)	< 7	≥ 7 < 9 5/8	≥ 9 5/8	< 7	≥ 7 < 9 5/8	≥ 9 5/8	< 9 5/8	≥ 9 5/8
Conversion Ball OD (in.)	1 3/8	2 3/8	3 1/2	1 3/8	2 3/8	3 1/2	2 3/8	3 1/2
Conversion Ball Specification		Phenolic Plastic 3.4 sg		Pheno Plast 3.4 s	ic	Phenolic Plastic 1.77 sg	Phenolic Plastic 3.4 sg	Phenolic Plastic 1.77 sg
Flow Area for Auto-fill (sq.in.)	1.287	3.976	8.946	1.287	3.976	8.946	3.976	8.946
Flow Area before Conversion (sq.in.)	1.287	3.976	8.946		n/a		0.500	0.354
Flow Area after Conversion (sq.in.)	1.485	4.430	9.621	1.485	4.430	9.621	4.430	9.621
Service Temperature, °F (°C)		300 (149)	300 (149)		300 (149	9)	300 (1	149)
	5 to 5 1/2	2 900 t	o 1200	5 to 5 1/	2	900 to 1200	5 to 5 1/2	N/A
Expected Conversion Pressure (psi)	7 to 7 3/4	500	to 800	7 to 7 3/	4	500 to 800	7 to 7 3/4	400 to 600
	9 3/8 to 2	0 400	to 600	9 3/8 to 2	20	400 to 600	9 3/8 to 20	400 to 600
Backpressure Rating (psi)	5,000 psi for <13			Pressure rating varies on casing size: 3 5/8-in, 1,600 psi for 14- and 16-in, 2,100 psi for >18-in				
Flow Endurance					pm for 8 om for 24			

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and are subject to change without notice. Contact a Casing Equipment representative for possible revisions.

The Halliburton cementing plug portfolio

Since filing the first cementing plug patent on June 26, 1920, Halliburton continues to provide industry leading wiper plug technology. Our cementing plugs are manufactured with robust materials designed to withstand wear and support high bump pressure, which improve overall drillability, reduce drillout time, and minimize rig costs. A color-coding system is used to correctly identify each plug; the top plug is black, while the bottom plug is orange or red. As operations transition to deeper water, higher downhole pressure and temperature, and longer laterals, cementing plugs historically have and will continue to provide the following basic functions:

- Wipe mud sheath from casing ID
- Prevent fluid intermixing during cementing operations
- Help prevent over displacement of cement slurry
- Provide a surface indication when the cementing operation is complete by creating a hydraulic seal with a float or landing collar
- Use of multiple bottom plugs when separating well fluid from spacer

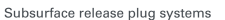
*SR Type H plug sets are detailed in the Stage Tools and Packers section of this catalog.

**RapidStart Initiator plug sets are covered in the IsoLatch multiple plug system section.

Surface release plug systems

- HWE® (high wiping efficiency) cementing plugs
- Omega[™] HWE[®] top plugs
- 24-tooth NR (non-rotating) five-wiper cementing plugs
- RapidStart® Initiator plug sets**

- SSR® plug system
- landing collar
- VersaFlex® liner hanger plug system and landing collar
- SR Type H plug system*



- SSR-II[™] plug system and



drillout time and minimize rig costs.

Surface release plugs

HWE® high wiping efficiency cementing plugs

HWE® top and bottom cementing plugs are designed to help improve wiping efficiency during cementing operations. Wipers of HWE plugs are of deep-cup design, which provides greater wiping efficiency to remove mud film, rust, and mill scale.

Features and benefits

- Deep-cup wiper design energized from pumping pressure to aid maximum casing wall contact
- Bottom plug supplied with an LCM tolerant, 750-psi shear disk capable of handling large lost circulation materials
- Drillout improved by reduced material, smaller debris, and tighter gripping compared to conventional five wiper plugs
- In 4 1/2- through 5 1/2-in. sizes, optional 1,500/2,000psi rupture disc pressures provide definitive landing indication of bottom plug; other pressures available u pon request
- Replace top plug with high-pressure rupture disc bottom plug for an intentional wet-shoe application
- Compatible with WBM, OBM, and SBM systems
- Suitable for up to 400°F (204°C)

Omega[™] HWE[®] high wiping efficiency cementing top plugs

Omega™ HWE® cementing plugs combine the wiping technology of two designs (HWE plug + Omega ball) to help achieve maximum wiping capability and casing wall cleaning, particularly in horizontal production casing string.

Features and benefits

- Deep-cup wiper design energized from pumping pressure to aid maximum casing wall contact
- Omega "ball" provides self-energized surface contact as secondary wiping mechanism
- Prevents the plug from freefalling in vertical and long horizontal wells
- Combats solids settling with low displacement rates before cementing
- Available for WBM, OBM, and SBM systems
- Suitable for use up to 400°F (204°C).



HWE® top and bottom plug



Omega[™] HWE® top plug

24-tooth NR (non-rotating) five-wiper cementing plugs

Halliburton's 24-tooth NR five-wiper plugs are designed with 24 locking lugs on the insert. When landed on the SuperSeal II NR float collar, the locking teeth latch, locking the plug to the float collar. These high-strength plastic inserts used in NR plugs increase plug landing pressure and allow easy drillout with roller cone rock-bits or PDC bits.

Features and benefits

- Locking teeth NR inserts designed to land on Halliburton NR float collars and help prevent spinning at drillout
- High-strength inserts available to increase plug-landing pressure, enabling casing pressure testing after bumping the plug
- Combination plugs available for tapered strings
- Compatible with WBM, OBM, and SBM systems
- Suitable for use up to 400°F (204°C)



24-tooth NR five-wiper plug

Subsurface release plugs

SSR® subsurface release cementing plug systems

For almost half a century, the SSR® subsurface release cementing plug system has enabled cementing operations with a subsea casing or liner hanger system. A separate retrievable swivel/equalizer assembly is run with SSR plug systems to equalize pressure above the top plug and drillpipe and allow the casing or liner hanger running tool to be turned during makeup.

SSR plug sets are available in the following styles:

- Single plug (top plug only) or dual plug (top and bottom plug)
- Plug cores available in plastic or cast aluminum
- Available with locking teeth NR inserts designed to land on Halliburton NR float collars and help prevent spinning at drillout
- High-strength versions available up to 10,000 psi landing pressure
- Combination plug sets available for tapered strings

Features and benefits

- These plugs can also be used for liner operations and other subsurface primary cementing applications
- Bottom plug is released by a weighted plastic ball
- Top plug is released with an MCXV wiper dart
 - Wiper darts selected using Halliburton's proprietary Dart Selector Tool
- Compatible with WBM, OBM, and SBM systems
- Suitable for up to 400°F (204°C)



SSR® plug system

SSR-II™ subsurface release cementing plug systems

The SSR-II™ plug system is a step change in design for improved drillability of subsurface release cementing plug systems using PDC bits. This second generation plug system consists of composite inner mandrels and release mechanisms, another first for the industry. A separate retrievable swivel/ equalizer assembly is run with the SSR-II plug system to equalize pressure above the top plug and drillpipe and allow the casing or liner hanger running tool to be turned during makeup.

The SSR-II plug system is available in multiple options:

- Single-plug system (top plug only) or dual-plug system (top and bottom plugs)
- The industry's first triple-plug system (top, middle, and bottom plugs) recommended to separate well fluid and improve displacement volume accuracy on longer strings
- Optional ball catcher feature (up to 1.875-in. OD)
- Combination plug sets available for tapered strings

Features and benefits

- Plug system made of composite material, which improves drillability, thus reducing operational cost
- Top and bottom plugs released with an MCXV wiper dart
 - Wiper darts selected using Halliburton's proprietary Dart
- Wiper plugs utilize HWE High Wiping Efficiency cementing plug design in many sizes
- Rated at 300°F and flow tested at 20 bbl/min for 24 hours.
- HS (high strength) versions available with increased bump ratings for setting expandable liner hangers
- Compatible with WBM, OBM, and SBM systems

SSR-II[™] landing collar

SSR-II landing collars are run as the uppermost component of the casing shoe track. When a SSR-II bottom plug lands on a landing collar, a bypass feature is pumped out the bottom of the plug. The plug's inner mandrel falls below the landing collar and allows the cement to pump through the bore's increased flow area. The landing seat is made of composite material cemented into a cased body and is easily drillable with any bit type.



SSR-II[™] plug system



SSR-II™ landing collar

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VersaFlex® liner hanger plug assembly

VersaFlex® expandable liner hanger plug assemblies are specially designed for use when casing strings are suspended below Halliburton VersaFlex expandable liner hangers. SSR subsurface release cementing plug systems and VersaFlex plugs overlap in size offerings, with specific features that complement smaller liner operations available to the VersaFlex plug system. High-strength plug bodies provide higher landing pressure typically necessary to set VersaFlex expandable liner hangers.

VersaFlex liner hanger cementing plug systems are available in the following styles:

- Single-plug system (top plug only) with 1.75-in. ball catcher option
- Double length single-plug system (top plug only), 4 to 5 1/2-in. casing
- Dual-plug system (top and bottom plug), 5 to 5 1/2-in. casing
- Single-plug system (top plug only) for wet-shoe applications

Features and benefits

- Plugs released with an MCXV wiper dart
 - Wiper darts selected using Halliburton's proprietary Dart Selector Tool
- HWE wiper plug style offers proven performance for optimal fluid separation and casing wiping
- Additional wiper cup configurations available
- Combination plug sets available for tapered strings
- Plugs have field adjustable release pressure
- Wet shoe design allows spotting non-settable fluid in the shoe track to create wet shoe, as necessary, for completion operations once cementing is complete

VersaFlex® liner hanger plug landing collar

VersaFlex liner hanger plug landing collars are run as the uppermost component of the shoe track. The VersaFlex liner hanger plug assembly incorporates a sealing and latching feature that increases plug bump and backpressure capability after landing the plug.

For the dual-plug system, the landing collar houses an internal bypass feature when the bottom plug lands during cementing operations. The dual-plug landing collar is integrated with a Halliburton Super Seal II float valve in a landing/float collar assembly that removes the need for two additional casing connections from the shoe track.



VersaFlex® liner hanger plug



VersaFlex® liner hanger plug landing collar

MCXV drillpipe wiper darts

MCXV drillpipe wiper darts serve two main functions: to wipe the drillpipe wall as it travels toward casing/liner hanger running tools to provide mechanical separation between fluids and to create a seal when the drillpipe dart enters the bore of a subsurface release plug system (SSR system or VersaFlex system).

MCXV darts are available for a variety of drillpipe designs and sizes. Halliburton's proprietary Dart Selector Tool determines the optimized drillpipe wiper cup configuration and ensures the correct dart part numbers are selected for each operation. MXCV drillpipe wiper darts are also used to operate the BHKA disconnect tool detailed in the Specialty Tools section of this catalog.

Features and benefits

- Lead cup protects nose components and helps prevent hanging in transitions
- Drive cup specifically designed for casing/liner running tool ID profiles to drive the dart through restrictions, regardless of friction from large cups
- Robust single mandrel and threaded nose helps ensure safe passage over thousands of feet of drillpipe and through the restricted IDs of casing/liner hanger running tools
- Each cup on the dart is meant to wipe a specific ID range



MCXV wiper dart, SSR-II™ top plug



MCXV wiper dart, SSR-II™ bottom plug

Surface release plugs

HWE® (high wiping efficiency) cementing plugs

Features				
Recommended Applications	Universally recommended cementing plug that provides easy drillout			
Casing Size (in.)	4 1/2 to 13 3/8 and 24			
Service Temperature, °F (°C)	Up to 400 (204.4)			
Plug Landing Profile	Flat			
Compatible Landing Equipment	Float collar with flat surface			
Bottom Plug Bypass Pressure (psi)	750			
	Casing Size, in. (Min./Max. Wiping Range, in.)*	Pressure (psi)		
	4 1/2 (3.65/4.14)	8,000		
	5 (3.83/4.69)	8,000		
	5 1/2 (4.38/5.09)	5,200		
	6 (4.84/5.63)	5,200		
	7 (5.66/6.54)	8,000		
Top Plug Landing Pressure (psi)	7 5/8 (6.24/7.13)	8,000		
	8 5/8 (7.20/8.10)	6,600		
	9 5/8 (8.16/9.06)	6,300		
	10 3/4 (9.09/10.09)	5,200		
	13 3/8 (11.79/12.72)	4,700		
	24 (22.25/23.50)	3,000 (Tested at 150°F)		

^{*11 3/4-, 16-, 18 5/8-,} and 20-in. plugs are all available in a five wiper design with a flat landing surface.

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed the pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used for multiple stage cementing.

24-tooth NR (non-rotating) five-wiper cementing plug

Features		
Recommended Applications	Universally recommended cementing plug used wh *(HS) = high strength	nen a NR feature is desired
Casing Size (in.)	7 to 20	
Service Temperature, °F (°C)	Up to 400 (204.4)	
Plug Landing Profile	NR	
Compatible Landing Equipment	24-Tooth NR float collar	
Bottom Plug Bypass Pressure (psi)	750	
	Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)
	7 (5.87/6.54)	4,000 (8,000 HS)
	7 5/8 (6.24/7.13)	3,200
	8 5/8 (7.20/8.10)	3,200
	9 5/8 (8.40/9.06)	4,000
Top Plug Landing Pressure (psi)	10 3/4 (9.00/10.19)	6,400 (10,000 HS)
	11 3/4 (10.42/11.15)	3,000 (6,000 HS)
	13 3/8 (11.86/12.72)	2,800 (7,000 HS)
	16 (14.00/15.25)	1,600
	18 5/8 to 20 (17.03/19.25)	2,100

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed the pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used for multiple stage cementing.

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IsoLatch™ multiple plug cementing system

Features			
Recommended Applications	For use in horizontal production casing strings where high sleeves) or wet shoe applications occur	-pressure testing (completion toe	
Casing Size (in.)	4 1/2 to 6 5/8 and 7 x 5 1/2		
Service Temperature, °F (°C)	Up to 400 (204.4)		
Plug Landing Profile	2.75 or 3.5 (5 1/2-in. and larger) latch adapter		
Compatible Landing Equipment	IsoLatch cementing float collar (Plugs also compatible with mating latch down baffle adapters)		
Bottom Plug Bypass Pressure (psi)	750		
	Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)	
	4 1/2 (3.65/4.00)	12,000	
	5 (3.65/4.50)	12,000	
	5 1/2 × 4 1/2 (3.65/5.00)	12,000	
Top Plug Landing Pressure* (psi)	5 1/2 × 5 (3.65/5.00)	12,000	
	5 1/2 (4.36/5.00)	15,000	
	6 (4.38/5.50)	15,000	
	6 5/8 × 5 1/2 (4.36/6.12)	15,000	
	7 × 5 1/2 (4.36/6.50)	15,000	

^{*}Rupture disc options for wet shoe range of 1,500 to 3,000 psi

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed the pressure limits of casing or pumping equipment and indicate the operating limits of the
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used for multiple stage cementing.

Omega™ HWE® top plugs

Features					
Recommended Applications	For use in production casing strings to prevent plug fror improve wiping of settled solids at low displacement rate.	_			
Casing Size (in.)	4 1/2 to 7				
Service Temperature, °F (°C)	Up to 400 (204.4)				
Plug Landing Profile	Flat				
Compatible Landing Equipment	Float collar with flat surface				
Bottom Plug Bypass Pressure (psi)	N/A				
	Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)			
	4 1/2 (3.65/4.09)	8,000			
Top Plug Landing Pressure (psi)	5 (3.83/4.56)	8,000			
	5 1/2 (4.38/5.04)	5,200			
	7 (5.66/6.54)	8,000			

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed the pressure limits of casing or pumping equipment and indicate the operating limits of
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used for multiple stage cementing.

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Subsurface release plugs - single

SSR® cement plugs

Casing and liner hangers, any depth	Features		Single Plugs	
ID (in.) Casing Size (in.)	Recommended Applications			
Plug Minimum ID (in.)	Casing Size (in.)		5-1/2 to 20	
1.875 10.3/4 x 9 5/8 20 and 18 5/8			ID (in.)	Casing Size (in.)
1.875 20 and 18 5/8	Plug Minimum ID (in.)		1.5	7 5/8 x 5 1/2
No Allowable Drop Ball Size (in.) OD Casing Size (in.)				
Allowable Drop Ball Size (in.) Allowable Drop Ball Size (in.) 1.375 7 5/8 x 5 1/2 Service Temperature, °F (°C) 300 (149) Compatible Drillpipe Darts/Balls Plug Landing Profile** Flat, NR or HSNR Compatible Landing Equipment Float collar Casing Size, in. (Min./Max. Wiping Range, in.) 7 5/8 x 5 1/2 (4.38/7.12) 5,200 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100	Drillpipe Dart Minimum Drift (in.)		2.44	
Allowable Drop Ball Size (in.) 1.375 7 5/8 x 5 1/2 Service Temperature, °F (°C) 300 (149) Compatible Drillpipe Darts/Balls Plug Launch Plug Landing Profile** Flat, NR or HSNR Compatible Landing Equipment Float collar Casing Size, in. (Min./Max. Wiping Range, in.) Plug Landing Pressure (psi) 7 5/8 x 5 1/2 (4.38/7.12) 5,200 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100	Integral Ball Seat		No	
1.375 7 5/8 x 5 1/2	Allowable Drep Bell Circ (in)			Casing Size (in.)
Compatible Drillpipe Darts/Balls Plug Landing Profile** Flat, NR or HSNR Compatible Landing Equipment Float collar Casing Size, in. (Min./Max. Wiping Range, in.) Plug Landing Pressure (psi) 7 5/8 x 5 1/2 (4.38/7.12) 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2.100	Allowable Drop ball Size (III.)		1.375	7 5/8 x 5 1/2
Plug Landing Profile** Flat, NR or HSNR	Service Temperature, °F (°C)		300 (149)	
Compatible Landing Equipment Float collar Casing Size, in. (Min./Max. Wiping Range, in.) Pressure (psi) 7 5/8 x 5 1/2 (4.38/7.12) 5,200 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100	Compatible Drillpipe Darts/Balls		2.06-in. Dart shoulder	
Casing Size, in. (Min./Max. Wiping Range, in.) Pressure (psi) Plug Landing Pressure (psi) 7 5/8 x 5 1/2 (4.38/7.12) 5,200 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100	Plug Landing Profile**		Flat, NR or HSNR	
Range, in.) Plug Landing Pressure (psi) 7 5/8 x 5 1/2 (4.38/7.12) 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100	Compatible Landing Equipment		Float collar	
Plug Landing Pressure (psi) 10 3/4 x 9 5/8 (8.40/10.19) 10,000 18 5/8 and 20 (17.03/19.25) 2,100		Plug Landing Pressure (psi)		Pressure (psi)
18 5/8 and 20 (17.03/19.25) 2,100	Plug Landing Pressure (psi)			5,200
	- ,			10,000
Calculated Plug Release Pressure (psi) All sizes 2.500			18 5/8 and 20 (17.03/19.25)	2,100
	Calculated Plug Release Pressure (psi)		All sizes	2,500

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used in multiple stage cementing.

SSR-II[™] cement plugs

Son-ii Ceilleilt plugs					
Features		Single Plugs			
Recommended Applications		 Casing and liner hangers at any depth Composite materials can provide shorter drillout times without costly bit damage if drillability is a concern 			
Casing Size (in.)*		7 to 10 3/4			
Plug Minimum ID (in.)		ID (in.)	Casing Size (in.)		
Flug Millimum ID (iii.)		2.25	7 to 10 3/4		
Drillpipe Dart Minimum Drift (in.)		2.44			
Integral Ball Seat		No			
Allowable Drop Ball Size (in.)		OD (in.)	Casing Size (in.)		
		2.125	7 to 10 3/4		
Service Temperature, °F (°C)		300 (149)			
Compatible Drillpipe Darts/Balls	Plug Launch	2.375-in. Dart shoulder			
Plug Landing Profile		45° or Flat			
Compatible Landing Equipment		SSR-II landing collar or flat float collar if landing profile is also flat			
		Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)		
		7 (5.66/6.54)	8,000		
Plug Landing Pressure (psi)		7 5/8 (6.24/7.13)	8,000		
riug Landing Fressure (psi)		8 5/8 (7.20/8.10)	5,000 (6,000 at 200°F)		
		9 5/8 (8.16/9.06)	5,000		
		10 3/4 (9.09/10.09)	5,000		
Calculated Plug Release Pressure (psi)		7 to 8 5/8	1,800		
Calculated Plug nelease Pressure (psi)		9 5/8 to 10 3/4	1,600		

^{*} Additional sizes of SSR-II single plugs are available upon request.

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.

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VersaFlex® expandable liner hanger plugs

Features		Single Plugs			
Recommended Applications	'	 Designed for use with cementing liner casing string suspended below VersaFlex expandable liner hanger High-strength aluminum plug bodies provide higher landing pressure sometimes necessary to set VersaFlex expandable liner hangers 			
Casing Size (in.)		4 to 11 3/4			
Plug Minimum ID (in.)		ID (in.) 1.375 1.875	Casing Size (in.) 4 to 5 1/2 7 to 11 3/4		
		ID (in.)	Casing Size (in.)		
Drillpipe Dart Minimum Drift (in.)		1.81	4 to 5 1/2		
		2.44	7 to 11 3/4		
Integral Ball Seat		Optional in sizes 7 to 11 3/4			
Aller welder Davis Bell Cies /is)		OD	Casing Size (in.)		
Allowable Drop Ball Size (in.)		1.75	All sizes		
Service Temperature, °F (°C)		300 (149)			
Compatible Drillpipe Darts/Balls	Plug	1.50-in. Dart shoulder	4 1/2 to 5 1/2		
Compatible Dinipipe Darts/Bans	Launch	2.06-in. Dart shoulder	7 to 11 3/4		
Plug Landing Profile		Latch in			
Compatible Landing Equipment		VersaFlex landing collar			
		Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)		
		4 (3.25/3.75)	10,000		
		4 1/2 (3.65/4.14)	10,000		
		5 (3.83/4.69)	8,000		
		5 1/2 × 4 1/2 (3.65/5.00)	10,000		
		5 1/2 (4.38/5.09)	8,000		
Plug Landing Pressure (psi)*		7 × 4 1/2 (3.65/6.54)	10,000		
		7 × 5 1/2 (4.38/6.54)	8,000		
		7 (5.66/6.54)	6,000		
		7 5/8 (6.24/7.13)	6,000		
		8 5/8 (7.20/8.09)	6,000		
		9 5/8 (8.16/9.06)	6,000		
		10 3/4 (9.09/10.09)	6,000		
		11 3/4 (10.42/11.15)	6,000		
Calculated Plug Release Pressure (psi)		All sizes	1,500 to 3,000		
23.33.31.34 Flag 110.34.30 Flo33410 (p31)		Release pressure is adjustable (500 psi/shear pin)			

^{*}For wet shoe applications, reference the rupture disc pressure for the maximum landing pressure of the top plug.

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.

Subsurface release plugs-dual

SSR® cement plugs

Features		Dual Plugs			
Recommended Applications		Casing hanger in water depths less than 3,000 ft applications where the plugset must land on a float collar			
Casing Size (in.)		7 to 20			
Plug Minimum ID (in.)		1.5			
Drillpipe Dart Minimum Drift (in.)		2.44			
Integral Ball Seat		Yes			
Allowable Drop Ball Size (in.)		1.75			
Service Temperature, °F (°C)		300 (149)			
Compatible Drillpipe Darts/Balls	Top Plug Launch	2.060-in. Dart shoulder			
Compatible Dillipipe Dal (5/Dall5	Bottom Plug Launch	1.75-in. Ball			
Plug Landing Profile**		Flat, NR or HSNR			
Compatible Landing Equipment		Float collar			
		Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)		
		7-in. Flat bottom (5.87/6.54)	4,400		
		7 5/8-in. Flat bottom (6.24/7.13)	4,400		
		9 5/8 (8.40/9.06)	4800 (10,000 HS		
		10 3/4 x 9 5/8 (8.32/10.12)	10,000 HS		
Top Plug Landing Pressure (psi)		10 3/4 (9.00/10.19)	5,500		
*For high-strength applications where used, a high-strength collar should als	0 0 1 0	11 3/4 x 10 3/4 (9.55/11.15)	5,500		
useu, a migni-strength conar should als	o be used.	11 3/4 (10.42/11.15)	3,000		
		13 3/8 (11.86/12.72)	2,800 (7,000 HS		
		14 (12.70/13.19)	1,600		
		16 (14.00/15.25)	2,100		
		18 (14.11/17.12)	2,800		
		20 × 18 5/8 × 13 5/8 (12.07/19.25)	2,800		
		18 5/8 and 20 (17.03/19.25)	2,100		
Calculated Bottom Plug Release Press	sure (psi)	All sizes	1,100		
Calculated Top Plug Release Pressure	(psi)	All sizes	2,500		
Calculated Bottom Plug Bypass Pressi	ire (nsi)	7 to 13 3/8	1,550		
Calculated Dottom Flug Dypass Flessi	μιο (μο <i>ι)</i>	14 to 20	875		

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.



Displacement

SSR-II[™] cement plugs

Features		Dual Plugs				
Recommended Applications		 Casing and liner hangers at any depth Composite materials can provide shorter drillour damage if drillability is a concern VersaFlex® expandable liner hangers or other hy high landing pressure to set the packer and/or p test casing *(HS) = high strength 	draulic liner hangers requiring			
Casing Size (in.)		7 to 20				
Plug Minimum ID (in.)		2.00				
Drillpipe Dart Minimum Drift (in.)		2.44				
Integral Ball Seat		Optional				
Allowable Drop Ball Size (in.)		1.875				
Service Temperature, °F (°C)		300 (149)				
Compatible Drillpipe Darts/Balls	Top Plug Launch	2.375-in. Dart shoulder				
Compatible Dillipipe Darts/Balls	Bottom Plug Launch	2.125-in. Dart shoulder				
Plug Landing Profile**		45° or Flat				
Compatible Landing Equipment		SSR-II landing collar				
		Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)			
		7 (5.66/6.54)	8,000			
		7 5/8 (6.24/7.13)	8,000			
		9 5/8 (8.16/9.06)	5,000 (6,000 HS)			
Top Plug Landing Pressure (psi)		10 3/4 x 9 5/8 (8.40/10.19)	5,000			
*For high-strength applications where I are used, a high-strength collar should		10 3/4 (9.09/10.09)	5,000 (6,000 HS)			
be used.	aiso	11 3/4 (10.4/11.15)	5,000 (6,000 HS)			
		13 3/8 (11.79/12.72)	5,000			
		14 (12.70/13.19)	1,600			
		16 (13.50/15.25)	1,600			
		18 (14.11/17.12)	1,600			
		18 5/8 and 20 (17.03/19.25)	2,100			
		7 to 7 5/8	1,300			
Calculated Bottom Plug Release Pressu	ure (psi)	9 5/8 to 11 3/4	1,700			
		13 3/8 to 20	1,530			
		7 to 7 5/8	1,800			
Calculated Top Plug Release Pressure (psi)	9 5/8 to 11 3/4	1,680			
		13 3/8 to 20	2,100			
		7 to 7 5/8	1,625			
Calculated Bottom Plug Bypass Pressu	re (psi)	9 5/8 to 11 3/4	1,675			
		16 to 20	1,100			

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for possible revisions.
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.

VersaFlex® expandable liner hanger plugs

Features		Dual Plugs				
Recommended Applications		 Designed for use when cementing liner casing string is suspended below a VersaFlex expandable liner hanger High-strength aluminum plug bodies provide higher landing pressures sometimes necessary to set VersaFlex expandable liner hangers 				
Casing Size (in.)		5 to 5 1/2				
Plug Minimum ID (in.)		1.375				
Drillpipe Dart Minimum Drift (in.)		1.81				
Integral Ball Seat		No				
Allowable Drop Ball Size (in.)		1.25				
Service Temperature, °F (°C)		300 (149)				
Compatible Drillpipe Darts/Balls	Top Plug Launch	1.70-in. Dart shoulder				
Compatible Dringipe Darts/Bails	Bottom Plug Launch	1.475-in. Dart shoulder				
Plug Landing Profile**		Latch in				
Compatible Landing Equipment		Integrated landing / float collar				
Top Plug Landing Pressure (psi) *For high-strength applications where high-s	tranath pluae ara	Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)			
used, a high-strength collar should also	trength plugs are	5 (3.65/4.50)	8,000			
be used.		5 1/2 (4.38/5.00)	8,000			
Calculated Bottom Plug Release Pressure (ps	si)	All sizes 1,420				
Calculated Top Plug Release Pressure (psi)		All sizes 2,000				
Calculated Bottom Plug Bypass Pressure (ps	i)	All sizes 1,300				

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- For plug landing pressure at a service temperature of 400°F (204.4°C), multiply the published rating above by 0.75.
- Listed pressures might exceed pressure limits of casing or pumping equipment and indicate the operating limits of the
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative for
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.
- Reference the Stage Tool chapter for cementing plugs used in multiple stage cementing.

Subsurface release plugs-triple

SSR-II™ cement plugs

- Continuone piago						
Features		Triple Plugs				
Recommended Applications		 Casing and liner hangers Long casing strings where displacement accuracy is difficult Any well where improved fluid separation is desired with water depth less than 3,000 ft 				
Casing Size (in.)*		10 3/4 x 9 5/8, 13 3/8 and 14				
Plug Minimum ID (in.)		1.50				
Drillpipe Dart Minimum Drift (in.)		2.44				
Integral Ball Catcher		No				
Allowable Drop Ball Size (in.)		1.375 (Through plug system)				
Service Temperature, °F (°C)		300 (149)				
	Top Plug Launch	2.375-in. Dart shoulder				
Compatible Drillpipe Darts/Balls	Middle Plug Launch	2.125-in. Dart shoulder				
	Bottom Plug Launch	1.75-in. Ball				
Plug Landing Profile		45° or Flat				
Compatible Landing Equipment		SSR-II Landing collar				
		Casing Size, in. (Min./Max. Wiping Range, in.)	Pressure (psi)			
		9 5/8 (8.16/9.06)	4,000			
		10 3/4 x 9 5/8 (8.40/10.19)	4,000			
		10 3/4 (9.09/10.09)	4,000			
Top Plug Landing Pressure (psi)		11 3/4 (10.42/11.15)	4,000			
		13 3/8 (11.79/12.72)	4,000			
		14 (12.70/13.19)	1,600			
		16 (13.50/15.25)	2,100			
		18 5/8 and 20 (17.03/19.25)	2,100			
Calculated Bottom Plug Release Pres	SUITA	9 5/8 and 10 3/4 x 9 5/8	510			
Calculated Bottom Flag Heledse Fles	3410	10 3/4 to 20	712			
Calculated Middle Plug Release Press	Sure	9 5/8 and 10 3/4 x 9 5/8	1,700			
Calculated Wildale Flag Helease Fresc	Juic	10 3/4 to 20	1,530			
Calculated Top Plug Release Pressure		9 5/8 and 10 3/4 x 9 5/8	1,680			
Calculated Top 1 Tag Tieledse 1 Tessare		10 3/4 to 20 2,100				
Calculated Bottom Plug Bypass Press	sure.	9 5/8 and 10 3/4 x 9 5/8	1,515			
12.13.3.3.3 23.3.77 Tag 27pa00 1 1000		10 3/4 to 20	1,150			
Calculated Middle Plug Bypass Press	ure	9 5/8 and 10 3/4 x 9 5/8	1,675			
2, pass 1 1000		10 3/4 to 20	1,680			

^{*}Additional sizes of SSR-II triple plugs are available upon request.

Notes:

- Pressure ratings are based on tests performed at 300°F (149°C) unless otherwise noted.
- Listed pressures might exceed the pressure limits of casing or pumping equipment and indicate the operating limits of the equipment only.
- Pressure ratings and landing profiles are subject to change without notice. Contact a Casing Equipment representative
- Always capture the pressure limit of both the plugs and collar. The lesser value should be considered the limit.

The Halliburton centralizer portfolio

Proper centralizer selection and placement are essential to achieving cementing objectives and can be predicted and analyzed using the Halliburton cementing design tool, iCem® cementing service. The centralization optimizer within iCem service models and illustrates casing standoff at each centralizer and at the midpoint between centralizers. Friction reducing resin-based centralizers can also be modeled. Ultimately, iCem service models the miscible intermixing of wellbore fluids in irregular annular geometries with any centralizer geometry and allows for consideration of casing movement. The resultant data at the end of the operation is comparable to actual cement bond log (CBL) results. In addition, the 3D displacement model analysis also indicates the potential for a channel to occur at any depth range and which centralizer type/profile is best suited for optimum displacement efficiency and hence wellbore integrity.

Halliburton offers a variety of options to properly centralize the casing inside a wellbore. Its cementing experts can recommend the best centralizer for a well, considering factors such as casing size and material, connection type, casing rotation and reciprocation requirements, and overall cementing objectives.

Centralizers offered by Halliburton provide the following:

- Casing standoff (centralize pipe in the wellbore, prevent channeling, achieve a proper seal between the casing and open hole)
- Aid in getting casing to bottom (reduce friction forces and mitigate differential sticking)
- Improved hole cleaning (improve circulation at TD, mud removal, and cement bond between casing and wellbore)

To achieve specific centralization plans and limit centralizer movement along the string, centralizers are most often installed between stop collars, a combination of a stop collar and a casing coupling, or between holding profiles. Stop collars are designed and manufactured to withstand axial forces applied to the centralizer as casing is RIH.

Halliburton can supply stop collar designs to hold each centralizer in place and provide the desired standoff. Following are some of the common methods for securing stop collars to the outside of the casing:

- Single- or double-row of set screws that grip the casing
- Internal grooves with locking pins to wedge the collar to the casing
- Cross-bolt that secures the collar in place by applying a clamping force to the hinged bands
- Premium solutions
 - Hydraulically pressed double bands
 - Ceramic and carbon fiber blades molded onto the pipe

RED-X[™] centralizers

The RED-X™ portfolio of centralizers is a comprehensive lineup of multiple designs and materials to help operators select the best centralizers for their operational and economic targets. Separated into three main categories, RED-X centralizers provide durability, premium quality, and optional features while maintaining optimal drag reduction at economical prices. A Halliburton cementing representative can help identify the best product for a specific application.

RED-X™ single piece centralizer features and benefits

- Ideal for both onshore and offshore for vertical, deviated, and horizontal sections during challenging operations
- Robust, single piece, non-welded bow spring design can withstand heavy loads while running casing
- Designed with a near gauge OD to help reduce insertion and running forces while RIH and minimizing flow restrictions and ECDs
- Exceeds API 10D standards to help ensure the best possible performance and quality

RED-X[™] classic centralizer features and benefits

- Offers a diverse and cost-effective set of solutions for most operations in vertical sections
- Uses over-gauge bows for high restoring force and improved standoff to enhance zonal isolation
- Available in welded and non-welded options with hinged or slip-on configurations and double-bow designs

RED-X[™] solid-body centralizer features and benefits

- Engineered to reduce drag through extended-reach horizontal sections while providing positive annular clearance
- Available in composite, thermoplastic, polymer, or metal with straight or spiral vane design options to meet various well requirements
- High-strength solid product built to support casing running and cementing best practices



Red-X[™] single-piece centralizer (slip on)



Red-X[™] classic centralizer (hinged, non-welded)



Red-X[™] solid body centralizer (non-metal, spiral vane with stop collars)

ICCS-II centralizer subs

ICCS-II centralizer subs are designed for use in the most challenging wellbore configurations where tight clearances are expected and optimal centralization is necessary. ICCS-II centralizer bodies are manufactured with an ID that matches the drift requirements and a maximum OD equivalent to the casing threads, sufficient to protect the end rings of the centralizer while running in the well. These centralizer subs do not use clamp or collar attachments because of their engineered material selection and heat treatment. A specially designed single piece centralizer enables this assembly to be run into wellbores with ultra-close annular clearances while maintaining centralizer performance in the openhole section.

Features and benefits

- Designed to be run as an integral part of the casing string, compatible with the material grade and strength
- Minimal OD profile maximizes annular flow area during cementing
- Premium single piece centralizer specially designed for under-reamed sections with reduced start and running forces
- When fully compressed, bows match the maximum OD of the centralizer sub body
- Casing string can be rotated with the centralizers fully compressed

ICCS-II centralizer sub

RedLockCT[™] centralizers

RedLockCT™ centralizers provide a technically advanced, economical centralization alternative for tight annular clearance and under-reamed wells. RedLockCT centralizers are a combination of premium slip-on centralizer, particularly designed to reduce manufacturing tolerances, with similarly designed hydraulic-set ratchet-type stop collars. These centralizers have been tested under a wide range of conditions with no structural damage to the bows or stop collars.

Features and benefits

- Single piece, slip-on design with thin profiles to maximize flow area while reducing ECDs and surge effects
- Under-reamed design reduces initial insertion, running, and restart forces through known restrictions while providing maximum stand-off in the under-reamed section
- Stop collars have high axial holding force of more than 90,000 lbf
- Economical centralizer sub alternative eliminates the need to match material grades and precision machine premium threaded bodies
- Helps prevent scarring of wellhead or PBR seal bore IDs because there are no protruding set screws on the stop collars
- Slip-on centralizers and stop collars can be installed over flush joint connections on pre-bucked joints



RedLockCT[™] centralizer

Protech™ II centralizers

Protech™ II centralizer blades consist of a ceramic and carbon fiber blend mechanically and chemically bonded directly to the casing or pipe, thus resulting in high adhesion values for superior downhole impact and slip resistance. The nonmetallic design of the blade is ideal for high dogleg and extended-reach wellbores with significant reduction to frictional and running forces. Additionally, this design will not cause galvanic corrosion on corrosion-resistant alloy (CRA) pipe.

Features and benefits

- Reduced frictional and running forces
- Industry leading 0.08 coefficient of friction compared to polymer (0.14 to 0.17) and steel (0.2 to 0.25) products
- Greater flow area prevents pack-off and high ECDs while circulating and cementing
- Highly customizable blade geometry and placement location to enable optimal cement coverage and zonal isolation
- Uniquely molded material helps prevent localized casing stiffness in high-dogleg wellbores
- Smooth blade design (with no protruding metallic parts) helps prevent scarring of wellhead or PBR seal bore IDs in tight clearance areas
- Rated to downhole environments up to 400°F and 15,000 psi
- Suitable for use with expandable casing where conventional centralization is not possible



Protech™ II centralizer

Halliburton centralizers

namburton centranzer	15		
	Protech™ II	RedLockCT™	ICCS-II
Well Condition	RESIN BLADE	SLIP-ON	CASING SUB
VERTICAL SECTION	•	•	•
DEVIATED SECTION	•	•	•
HORIZONTAL SECTION	•	•	•
ERD WELL	•	•	•
SEVERE DOGLEG	•	•	•
CLOSE CLEARANCE	•	•	•
UNDER-REAMED	•	•	•
CASING ROTATION	•	•	•
CASING RECIPROCATION	•	•	•
STANDOFF (A)			
GET TO BOTTOM (B)			
PASS THROUGH (C)			
OPTIMUM ECD (D)			
	A DD B	A D B C	De B

- BEST CHOICE FOR LISTED APPLICATION
- NOT RECOMMENDED

RED-X™ centralizers

			SOLID-BODY			CLASS	SIC	SINGLE-PIECE
	HIN	GED		SLIP-ON		HING	ED	SLIP-ON
Well Condition	NON-WELDED	WELDED	NON-METAL	ALLOYS	WELDED	NON-WELDED	WELDED	-
VERTICAL SECTION	•	•	•	•	•	•	•	•
DEVIATED SECTION	•	•	•	•	•	•	•	•
ORIZONTAL ECTION	•	•	•	•	•	•	•	•
RD WELL	•	•	•	•	•	•	•	•
EVERE OGLEG	•	•	•	•	•	•	•	•
LOSE LEARANCE	•	•	•	•	•	•	•	•
INDER-REAMED	•	•	•	•	•	•	•	•
ASING OTATION	•	•	•	•	•	•	•	•
ASING ECIPROCATION	•	•	•	•	•	•	•	•
TANDOFF (A)								
ET TO DTTOM (B)								
ROUGH (C)								
PTIMUM CD (D)								
	A	A	A	A	A	A	A	A 兄
			Д	P		R	Å	
D	В	D B	D B B	D B	D B	D B	D B	D
						The state of the s		
	С	С	С	С	C	C	C	С

- BEST CHOICE FOR LISTED APPLICATION
- CAN BE USED WITH CAUTION
- NOT RECOMMENDED

The Halliburton stage tool and packer portfolio

An industry leader in multiple stage technology, Halliburton brought the first multiple stage cementing tool to the oilfield industry with the diverter valve multiple stage cementing assembly. Introduced in the 1940s, this tool became an industry standard that today is referred to as the DV™ multiple stage cementing tool. It remains a term used industry-wide to refer to multiple stage cementing equipment or operations. Halliburton multiple stage cementing tools are used in the following applications:

- Significantly reduces the breakdown of low-pressure formations
 - Lift cement to surface
- Selective intervals for cement placement
 - Off-bottom cementing
 - Separate different types or blends of cement
- Deep, hot wells where pump time is limited
 - Geothermal applications
- Horizontal wellbores
 - Placing cement in the bend radius of the well
- Carbon capture, utilization and storage (CCUS) wells
 - Class V and Class VI requirements

Standalone stage cementers

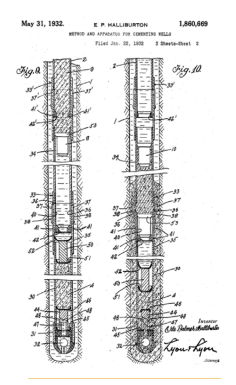
Collars are designed to allow multiple stage cementing operations. These tools connect directly to casing joints and are strategically positioned on the string to achieve zonal isolation objectives.

- ES II[™] cementers
- ES II[™] HD cementer
- Fidelis[™] cementer
- NO-Dull[™] composite seat stage cementer

Integrated stage cementers – inflatable packer collars

An inflatable packer below a stage cementer isolates the first stage or open hole from second-stage hydrostatic and dynamic pressure to achieve secondstage top of cement. The packer is inflated when an annular support barrier is established on completion of the first stage and the stage cementer is opened. The integrated solution helps improve logistics and ensure compatibility between inflatable packer and stage cementer operations.

- MSIPC packer collar
- ESIPC[™] packer collar
- V0 ESIPC[™] packer collar (API 19AC)



Industry leading multiple stage cementing technology. Halliburton patented the method and apparatus for multiple stage cementing in 1932.

Standalone stage cementers

ES II[™] stage cementers

The ES II™ cementer is a robust multiple stage cementer with a short, single piece mandrel without threaded or welded segments. The name ES II is derived from the tool's external sleeve dual lock ring mechanism. Multiple locking positions engage consecutively as the sleeve closes. The external closing sleeve mechanically covers the cementing ports to eliminate exposure to the open formation after drill out.

Features and benefits

- Robust seals and backup rings help minimize seal damage to ensure reliable operations
- Multiple internal lock rings maintain the closing sleeve in the closed position
- Adjustable opening and closing pressure
- Easily converts into a three-stage tool
- Short, single-piece mandrel design eliminates threaded or welded segments to simplify installation and help reduce potential failure points
- PDC-drillable seats interlock to prevent rotation during drill out to help ensure stability and efficiency



ES II[™] Type P cementers

Type P – plug operated

- Mechanically shift opening seat with:
- Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°

Type H – hydraulically operated

- Hydraulically shift opening seat with:
 - Shutoff plug against baffle collar
- Type H SR plug set for liner applications
- Used at lower or upper tool in a three-stage application
- Operated mechanically with the Type P plug set



ES II[™] Type H cementers

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HALLIBURTON

Stage tools and packers



Fidelis™ stage cementer

ES II™ HD stage cementer

The ES II™ HD cementer is the stage cementing tool of choice for gas wells that use the Obex GasLock® compression-set packer to support the higher-pressure second-stage cementing requirements. The ES II HD stage tool is V0-rated per ISO 14998 and API 19AC. The tool increases performance of the ES II with a more robust closing sleeve design and an improved sealing mechanism to isolate the cementer ports with a high-pressure, gas-tight zero bubble seal. The ES II HD cementer is not exclusive for use with Obex GasLock packer operations and is configurable in any application that requires a V0-rated stage cementer to perform multiple stage cementing. The rigorous V0 rating provides enhanced confidence in the tools' capability to withstand demanding cementing operations, to help ensure optimal zonal isolation, improved well integrity, and enhanced overall well performance.

Features and benefits

- External sleeve features redundant FKM (Viton) O-rings with PEEK backup rings to provide exceptional gas-tight sealing
- Multiple internal lock rings securely maintain the closing sleeve in the closed position
- Bidirectional rupture disk port design for use with the Obex GasLock packers
- Easily converts into a three-stage tool
- Short, single-piece mandrel design eliminates threaded or welded segments, simplifying installation and reducing potential failure points
- PDC-drillable seats interlock to help prevent rotation during drill out

Type P – plug operated

- Mechanically shift opening seat with:
 - Standard composite free fall plug
 - Displacement type plug set for deviated wells ≥30°



ES II™ HD stage cementer

Fidelis[™] stage cementer

The Fidelis™ stage cementer facilitates the staged placement of cement during well completions and can withstand high-pressure stimulation treatments. The Fidelis stage cementer employs an internal closing sleeve along with two sets of CO2 resistant, high-pressure seals to help ensure casing integrity is restored once the cementing process is completed. The closing sleeve is equipped with double lock rings that securely latch into the outer case to effectively seal the tool after the second cementing stage. These innovative features help ensure the tool's structural integrity even after cementing operations, which enable the tool to endure cumulative stresses and subsequent well events, such as well testing, injection and simulation, and production cycling throughout the well's lifespan.

The 7-in. tool is V0 rated. Validation is available for additional sizes on request.

Features and benefits

- Internal sleeve features redundant FKM (Viton) "packer-type" seal rings to help ensure isolation of the cementing ports and the capability to withstand the cyclic loading experienced throughout the life of the well
- Multiple internal lock rings secure the closing sleeve in the closed position
- Compatible with first and second-stage bottom plug set
- Easily converts into a three-stage tool
- PDC-drillable seats interlock to help prevent rotation during drill out

Type P – plug operated

- Mechanically shift opening seat with:
- Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°

Type H – hydraulically operated

- Hydraulically shift opening seat with:
- Shutoff plug against baffle collar
- Type H SR plug set for liner applications
- Used at lower or upper tool in a three-stage application
- Operated mechanically with the Type P plug set

NO-Dull™ composite seat stage cementer

Stage cementers typically use aluminum plug and seat materials to open and close the tool during operation. However, aluminum material can impact drill bit performance during drillout. The Halliburton NO-Dull stage cementer uses low-profile composite seat and plug materials rather than aluminum to minimize drillout time and help mitigate wear on the PDC and roller cone bits.

The NO-Dull stage cementing ports are isolated with the same seals used in Halliburton's field-proven Fidelis™ cementers and MSIPC packer collars. These large sets of packer-type seal rings can maintain high pressure differentials to help eliminate potential weak points in the casing. The NO-Dull cementer drillout is easily performed with bent sub/motor or conventional bottomhole assemblies (BHAs) without damage to the tool's internal sleeves and seals.

Features and benefits

- Fully composite system helps prevent wear on PDC and roller cone bits during drilling and reduces drillout time
- Cementer ports isolated by large sets of "packer-type" seals that match the casing strength
- Robust lock ring to help ensure the tool remains closed after drillout
- Integrated composite baffle/float collar rated to 5,000 psi at 300°F to set inflatable packers and test casing

Type P – plug operated

- Mechanically shift opening seat with:
- Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°

Integrated composite baffle and Super Seal II® float collar

Halliburton provides an entire system of easy to drill tools that remove aluminum materials from the path of the drill bit. Cementing plug sets, floats, and baffles are made from the same composite materials used in the NO-Dull cementer operating seats. The inclusion of an integrated high-pressure composite baffle and float collar eliminates the use of an accessory baffle collar and operating plug in the well to perform casing pressure tests. This feature reduces the time and expenses to drill out additional components in the casing string.



NO-Dull[™] composite seat stage cementer



Integrated composite baffle and Super Seal® II float collar

Integrated stage cementers - packer collars

MSIPC packer collar

The multistage inflatable packer collar (MSIPC) is a combination of a reliable plug-operated internal sleeve cementer tool and a metal bladder casing inflation packer. This economical tool provides controlled packer element inflation through the stage-tool opening seat, which eliminates hydraulic valve bodies normally used with inflatable packer elements. Metal bladder tools are recommended for use when setting in a hard rock formation or applications inside casing.

Integration of the metal bladder helps reduce risk associated with inflatable packers where high circulating pressure can cause premature inflation of the packer elements.

Features and benefits

- Internal sleeve features redundant "packer-type" seal rings to help ensure isolation of the cementing ports and the capability to withstand the internal loading from pressure tests and drillout activities
- Multiple internal lock rings maintain the closing sleeve in the closed position
- Integrated design simplifies operating procedures compared to operating a stage tool and packer separately
- Easily converts into a three-stage tool
- PDC-drillable seats interlock to help prevent rotation during drill out
- Maximum one-direction packer rating of 4,000 psi dependent on parent casing ID/hole OD

Type P – plug operated

- Mechanically shift opening seat with:
 - Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°



MSIPC stage cementing packer collar

ESIPC[™] stage cementer packer collar

The ESIPC™ external sleeve inflatable packer collar is a combination of the ES (Type P or Type H) cementer and a casing inflation packer. This tool provides controlled packer element inflation through the stage-tool opening seat, which eliminates the hydraulic valving bodies normally used with inflatable packer elements. The external closing sleeve mechanically covers the cementing ports and eliminates exposure to the open formation after drill out.

Applied casing pressure opens the ESIPC tool after the opening plug lands in the opening seat or when the seat is shifted hydraulically by pressurizing the casing string against a landed first-stage shutoff plug below the tool. After this "primary" opening, fluid passes through the cementing ports to inflate the packer. A "secondary" opening occurs when a rupture disk opens after the packer is inflated and circulation is established before pumping a second stage.

Features and benefits

- Integrated design simplifies operating procedures compared to separate operation of a stage tool and packer
- Inflatable rubber packer element constructed with reinforced metal slats to help reduce packer element damage during inflation
- Available in 3- and 10-ft lengths and as an 18-in. metal bladder inflation packer
- Packer elements support differential pressures up to 4,000 psi from above the packer

Type P – plug operated

- Mechanically shift opening seat with:
- Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°

Type H – hydraulically operated

- Hydraulically shift opening seat with:
 - Shutoff plug against baffle collar
 - Type H SR plug set for liner applications
- Can be used with the lower or upper tool in a three-stage application
- Operated mechanically with the Type P plug set

ESIPC™ stage cementer packer collar

ESIPC™ HD packer collar

The V0-rated ESIPC™ HD inflatable packer collar is a combination of the fieldproven ES II™ HD cementer and a casing inflation packer. This tool provides all the benefits of the ESIPC packer collar with the addition of a V0 rating per ISO 14998 and API 19AC. The tool offers increased performance with a more robust closing sleeve design and an improved sealing mechanism to isolate the cementer ports with a high-pressure, gas-tight zero bubble seal. The ESIPC HD inflatable packer collar is configurable for any application where a V0-rated stage cementer is necessary to perform multiple stage cementing. The rigorous V0 rating enhances the tool's capability to withstand challenging cementing operations to help ensure optimal zonal isolation, improve well integrity, and enhance overall well performance.

Features and benefits

- External sleeve features redundant FKM (Viton) O-rings with peek backup rings to provide advanced gas-tight sealing
- Multiple internal lock rings maintain the closing sleeve in the closed position
- Easily converts into a three-stage tool
- PDC-drillable seats interlock to help prevent rotation during drill out
- Available in 3- and 10-ft lengths and as an 18-in. metal bladder inflation packer
- Inflatable packer elements support differential pressure up to 4,000 psi from above the packer

Type P – plug operated

- Mechanically shift opening seat with:
 - Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°

Type H – hydraulically operated

- Hydraulically shift opening seat with:
 - Shutoff plug against baffle collar
- Type H SR plug set for liner applications
- Used at lower or upper tool in a three-stage application
- Operated mechanically with the Type P plug set



ESIPC™ HD packer collar

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Obex® compression-set casing annulus packers

Most wells that use a barrier tool rely on inflatable packers during multiple-stage cementing. Designed to only support second-stage cementing pressure or short-term overpressure from below, inflatable packers can allow some pressure to penetrate. This pressure can disturb the cement setting process, cause loss of well integrity, and impact wellbore isolation, emissions, and well production. The Halliburton Obex® family of compression-set packers are mechanically set to address a range of wellbore conditions and offer levels of support to improve well integrity, maximize production, and reduce future remediation efforts.

API/ISO specification ratings for casing-to-casing annulus packers API 11D1/ISO 14998

Standards, such as API 11D1 and ISO 14998, provide a framework for design validation and qualification. Adherence to these standards helps ensure the effectiveness and reliability of casing-to-casing packers as pressure barriers.

A critical aspect of the validation process is the attainment of specific grades or ratings.

- V0 grade is considered the highest rating achievable in design validation and signifies the packer has successfully passed rigorous gas pressure tests and demonstrated its capability to withstand axial loads, temperature cycling, and meet a zero-bubble acceptance criterion.
- V3 grade is the most stringent liquid pressure bearing rating. Packer designs that achieve this rating have undergone thorough liquid tests, surpassing the requirements for axial loads and temperature cycling.
- V6 grade packer designs have successfully undergone thorough Halliburton testing specifications for bidirectional pressure bearing under temperature.



Obex® packers are mechanically set, not inflated.

Obex GasLock® packer

The Obex GasLock® casing annulus packer is a mechanical barrier that provides a high-pressure, gas-tight, casing-to-casing seal. Qualified at the industry's strongest ISO 14310/API 11D1 V0 rating, the Obex GasLock casing annulus packer provides an enhanced seal to help mitigate annular gas migration and support the hydrostatic weight of annular well fluids above the casing packer in wells with weak formation zones. The Obex GasLock casing annulus packer can be used as a standalone packer or coupled with the V0-rated ES II HD stage cementer for multiple stage cementing operations.

The bidirectional pressure ratings of the Obex GasLock packer allow this tool to be set deeper in the well and lift cement to the surface, particularly in wells with expected fluid loss below the packer. The Obex GasLock casing annulus packer can help prevent well integrity issues by means of an effective barrier to mitigate sustained casing pressure that can cause fugitive missions.

Features and benefits

- Field-proven packer mechanically set element and internal ratchet mechanism
- V0-rated bidirectional packer element ratings up to 10,000 psi at 300°F
- High-strength barrel slips provide bidirectional anchoring up to 425,000 lbf
- Promotes well integrity in deep, hot wells with high differential pressure
- Can support multiple stage cementing when run in conjunction with the V0-rated ES II HD stage cementer
- Easy fullbore drillout of setting plug and seat using PDC or rock bits

Type P – plug operated

- Mechanically shift opening seat with:
 - Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°



Obex GasLock® packer

Obex IsoLock® packer collar

The Obex IsoLock® packer collar provides a mechanical barrier that bridges the cost and capability gap between an inflatable packer/cementer and a premium gas-tight packer and cementer run in tandem. With the integration of a packer and cementer into a single assembly, the Obex IsoLock packer collar can help minimize well integrity issues, even after a multiple-stage cementing operation is complete. Built on the Halliburton gas-tight Obex GasLock V0-rated packer design, the Obex IsoLock packer collar provides ISO 14310/API 11D1 V3-rated pressureholding capacity and increased reliability compared to inflatable packer options.

The compact design of the Integrated stage cementer and casing annulus packer allows for two lower-profile seats, one seat to set the packer and expose the dedicated cement ports and a second seat to shift and lock the stage tool closed. This compact design, along with 70% fewer internal components compared to traditional stage tool design, results in simplified drillout and reduced debris volumes.

Features and benefits

- Mechanically set tool that promotes well integrity through integration of a packer and cementer into a single assembly
- Field-proven packer element and internal ratchet mechanism
- Bidirectional packer element ratings up to 6,000 psi
- ISO 14310 and 19AC V3-rated
- Simple and reliable design that eliminates leak paths from the setting operation
- Easy fullbore drillout of setting plug and seat using PDC or rock bits

Type P – plug operated

- Mechanically shift opening seat with:
 - Standard composite free fall plug
 - Displacement type plug set for deviated wells ≥30°



Obex IsoLock® packer collar

Obex EcoLock® packer

In less-challenging, low-pressure environments, cement designs or inflatable packers are typically used to help mitigate sustained casing pressure (SCP). Expansive and self-healing cement additives are costly and do not always eliminate SCP because of the severity of the pressure cycles encountered during unconventional completions operations. Inflatable packers, while cost-effective, are designed to provide a short-term barrier for lifting cement and are not reliable barriers for long-term zonal isolation. Because inflatable packers are hydraulically set through valving systems, their setting process might not reliably indicate whether a proper set and seal is achieved.

The Obex EcoLock® casing annulus packer provides a cost-effective mechanical barrier to help mitigate SCP and deliver life of the well integrity. The Obex EcoLock casing annulus packer provides ISO 14310/API 11D1 V6-rated mechanical barrier support to significantly minimize low-pressure gas or fluid migration and can support multiple stage cementing when run as a packer collar with optional integral cementing ports and closing sleeve.

Features and benefits

- Mechanically set tool promotes well integrity in a compact robust design
- Field-proven packer element and internal ratchet mechanism
- Supports multiple stage cementing with optional integral cementing ports and closing sleeve
- Easy fullbore drillout of setting plug and seat using PDC or rock bits

Type P – plug operated

- Mechanically shift opening seat with:
- Standard composite free fall plug
- Displacement type plug set for deviated wells ≥30°



(Left) Obex EcoLock® standalone packer and (right) Obex EcoLock® packer collar

Stage cementing operating plug sets

Plug sets are necessary to operate both Type P and Type H stage cementers and integrated stage cementer packer collars. Plug sets are ordered separately from the cementers, and the individual components of each plug set are dependent on the type of tool to be operated. Wells are also cemented in three stages with

two-stage cementing tools and three-stage plug sets. For a given casing size range, the operating seats within the different tools have similar dimensions, intended to maximize compatibility, and simplify the plug set selection process for a range of applications.

Free fall plug set for two-stage cementing

First-stage shutoff baffle or (optional) baffle adapter collars are available in specially tailored plug kits and are necessary for premium threads to provide a reliable high-pressure plug seat to support the differential pressure necessary to open Type H cementers and packer collars.

- First-stage shutoff plug (for both Type P and Type H cementers)
- Composite, free-fall, second-stage opening plug (required for the Type P cementer; optional as a backup to open the Type H cementer)
- Second-stage closing plug (for both Type P and Type H cementers)
- Free fall plug sets should not be used in wells with more than 30° deviation

Optional first- and second-stage bottom plugs

Optional bottom plugs are available for first-stage and secondstage cementing and are separate from the basic operating plug sets. A standard top cementing plug is used with a secondstage bottom plug (rupture disk feature to allow bypass) to close the cementer on completion of second-stage cement placement



First-stage shutoff plug



(Left) Shutoff baffle and (right) optional baffle adapter collar



Composite free fall opening plug



Second-stage closing plug



First-stage by pass baffle



First-stage bottom (bypass) plug



Second-stage top closing plug



Second-stage bottom (bypass) plug

Contingency free fall closing plugs for two-stage cementing

When a stage cementer is run as a contingency but not used (in case a second stage of cement is necessary to achieve cement to surface), second-stage cancellation rings (in all sizes) and cancellation plugs (8 5/8-in. and larger) are available. If the stage cementer is not used, these free fall accessories fully cycle the stage cementer (open then closed) in a single operation in preparation for drilling ahead.

Free fall plug set for three-stage cementing using two-stage cementer

Special free fall plug sets available for three-stage cementing that uses two-stage cementers and/or packer collars



Contingency closing plug



Third-stage closing plug (upper stage tool)



Third-stage composite free fall opening plug (upper stage tool)



Second-stage closing opening plug and closing seat insert (lower stage tool)



Second-stage composite free fall opening plug and opening seat insert (lower stage tool)



First-stage Shutoff Plug



(Left) Shutoff baffle and (right) optional baffle adapter collar

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Displacement type plug sets

Displacement plug sets are used in the following situations:

- When cement must be surfaced beyond a Type P stage tool on the first stage to fill the entire annulus with cement; otherwise, sufficient shutdown time should be considered during the cement design to allow the free fall opening plug to operate the cementer
- When the hole is deviated 30° or more off vertical at or above a Type P stage tool
- When the cementer is placed closer than 500 ft from the shutoff baffle, which could cause excessive opening pressure because of the obligation to compress the fluid in a closed free fall plug setup
- When using a hydraulically opened stage tool that cannot overcome any of the above considerations
- When continuous pumping operations are required

Detailed casing specifications review and accurate displacement volumes calculations are required to prevent excessive over-displacement that could risk the effectiveness of the shoetrack of the first stage.

This plug set contains:

- First-stage bypass baffle
- First-stage bypass plug
- Second-stage displacement opening plug
- Second-stage closing plug



Second-stage closing plug



Displacement type opening plug



First-stage bypass baffle



First-stage bottom (bypass) plug

Displacement plug set for three-stage cementing with two-stage cementers

Special displacement plug sets are available for three-stage cementing using two ES cementers. When used for three-stage cementing, the displacement method is only used on the first two stages. The third stage must use the free fall method to open the uppermost stage tool as the casing is closed to flow by the lower stage tool's closing plug.



Third-stage closing plug (upper stage tool)



Third-stage composite free fall opening plug (upper stage tool)



Second-stage closing opening plug and closing seat insert (lower stage tool)



Second-stage opening plug and opening seat insert (lower stage tool)



First-stage bypass baffle



First-stage bottom (bypass) plug

Type H selective-release (SR) plug set

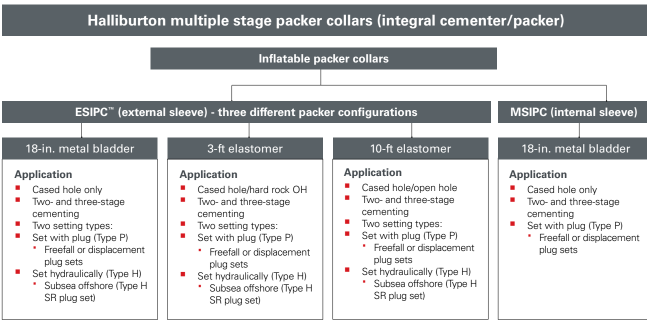
SR plug systems allow two-stage cement operations in liners and/or offshore applications where casing is installed using a subsea hanger system. A separate retrievable swivel/equalizer assembly is run with the Type H SR plug set to equalize pressure above the top plug and drillpipe and allow the casing or liner hanger running tool to be turned during makeup.

- Used with Type H stage cementers and integrated stage cementers – packer collars
- The plug set allows two-stage cementing of liner or casing strings suspended from a casing hanger
- For use when cementing (off-bottom) a slotted liner suspended below a Type H ESIPC packer collar or an external casing packer below a Type H stage cementer
- Compatible with both hydraulic set and mechanical set hanger systems
- The setting ball for hydraulic-set liner hangers should be small enough to pass through the plug set and first-stage shutoff baffle adapter
- The SR feature helps prevent the closing plug from premature release before the first-stage latchdown shutoff plug release (7 in. and larger)
- A separate latchdown baffle adapter collar is available for use with this plug set





Halliburton multiple stage cementers (stand-alone stage tools) **External closing sleeve** Internal closing sleeve Fidelis™ ES II™ ES II™ HD NO-Dull™ Application Application **Application** Application ■ V0-rated 19AC – 9 5/8 in. V0-rated 19AC – 7-in. Cased hole/open hole Composite setting seats Two- and three-stage Cased hole/open hole Cased hole/open hole Cased hole/open hole Used with Obex GasLock[®] Two- and three-stage cementing Two- and three-stage packer in cased hole cementing cementing Two setting types: Two setting types Set with plug (Type P) applications Set with plug (type P) Two- and three-stage Freefall or Set with plug (Type P) Freefall or displacement cementina displacement plug sets Freefall or displacement plug sets Set with plug (Type P) Designed and tested for plug sets or Set hydraulically (Type H) Freefall or use in production strings Set hydraulically (Type H) Subsea offshore displacement plug sets where hydraulic fracturing Subsea offshore (Type H (Type H SR plug set) is common SR plug set) CCUS (premium sealing)



Note: There is a recently released ESIPC-II HD option that is API 19AC V0-rated gas tight

Halliburton multiple stage packer collars (integral cementer/packer) Obex® family of compression-set packers Obex EcoLock® Obex IsoLock® Obex GasLock® Application Application Application Cased hole only Cased hole only Cased hole only Standalone packer with Standalone packer Packer collar packer collar option API 11D1 and 19AC V3-API 11D1 V0-rated gas API 11D1 V6-rated for less tight barrier rated isolation assurance Two- and three-stage challenging environments Integral two- and three-Two- and three-stage cementing with V0-rated stage cementing capability cementing ES II™ HD cementer Set with plug (Type P) Set with plug (Type P) Set with plug (Type P) Freefall or Freefall or Freefall or displacement plug sets displacement plug sets Premium/API threads displacement plug sets Premium/API threads Premium/API threads

Surface circulating equipment

A vital step in preparation for a cement operation is the circulation of fluids down the casing or workstring to condition and clean the wellbore and ensure an appropriate downhole environment, compliant with planned expectations.

When circulation down the string is combined with the capability to house and release mechanical barriers, such as cement wiper plugs and darts at the surface, dedicated equipment is necessary to enable safe fluid control and maximize flow rates.

Halliburton provides plug containers and top-drive cement heads that connect to the casing or workstring and house and release wiper plugs and darts to enable efficient and successful cement applications.

Compact plug containers

- Standard
- Certified
- High-pressure cementing head (HPCH)

Top-drive cementing heads

- Commander[™] 350
- Commander[™] 500
- Commander[™] 1000
- Commander[™] Full Bore (FB)

Specialty surface circulating equipment

- Circulating triple water bushing
- Commander[™] stand-alone swivel
- Commander[™] wireless remote control (WRC)

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Compact plug containers

The Halliburton compact plug container offers a reliable, efficient, and safe means to connect surface circulating lines to the casing string. These plug containers enable well conditioning and the release of cementing wiper plugs online, which eliminates the need to break from the casing. The compact plug container design incorporates unique features suitable for cementing and pre-job circulating conditions and reduces installation and operational time.

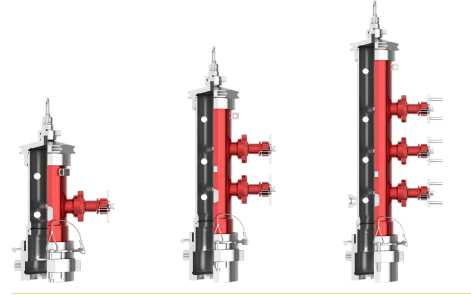
Features and benefits

A dedicated high-pressure manifold with Halliburton Lo Torc® plug valves can divert flow to allow pre-job circulation with wiper plugs preloaded, and can positively displace these plugs, when necessary.

- Position valves in any orientation for safer operations
- Plug housing and releasing mechanism through plunger assemblies that feature 3-in. 1502 connections, which allows easier removal and maintenance
- Seamless cap features a handling swivel and bar holes for easy
- External plug indication when wiper plugs have left the container
- Single, double, triple wiper plug housing, and extended-length plug
- Simplified design enables plug containers stacked through dedicated auxiliary components



Double compact plug container



Compact plug containers - single, double, triple

Plug container ratings for single, double, and triple plug configurations

Casing	g Sizes [in.]	4 1/2	4 1/2 New API	5 1/2	5 1/2 New API	7	7 New API	7 5/8	8 5/8	9 5/8	10 3/4	11 3/4	13 3/8	16	20
Pres	sure [psi]	8,000	8,000	8,000	8,000	8,000	8,000	8,000	6,600	6,600	6,600	6,600	4,700²	3,300	2,600
	Coupling D ³ [in.]	4.95	5.11	5.99	6.12	7.58	7.70	8.42	9.53	10.52	11.63	12.62	14.25	16.87	20.87
	. Coupling D³ [in.]	5.05	5.30	6.11	6.36	7.73	7.95	8.58	9.72	10.73	11.87	12.87	14.50	17.12	21.12
	Coupling	6.00	6.00	6.50	6.50	7.00	7.00	7.25	7.50	7.50	7.75	7.75	7.75	8.75	8.75
	. Coupling ngth [in.]	9.12	9.12	9.50	9.50	10.25	10.25	10.62	10.87	10.87	10.87	10.87	10.87	10.87	11.75
	. Coupling agth¹ [in.]	11.65	11.65	11.90	11.90	12.65	12.65	12.90	14.40	14.40	15.40	15.43	15.40	13.40	13.40

¹ Maximum coupling length compatibility for certified compact plug containers

High-pressure cement head (HPCH) plug container dimensions and ratings for double plug configuration

Casing Sizes [in.]	4 1/2 to 5 1/2	7 to 7 5/8	9 5/8 to 10 3/4	13 3/8 to 14
Plug Chamber ID [in.]	5.6	7.8	10.9	13.5
Minimum ID [in.]	4.9	7.0	10.1	12.7
Top Plug Space [in.]	16.6	17.1	24.9	30.1
Bottom Plug Space [in.]	10.1	10.1	16.1	16.1
Pressure [psi]	12,000	12,000	10,000	7,500

Note: HPCT plug containers must be used in combination with Halliburton specially designed adapters. Under no circumstances is it acceptable to connect HPCHs directly to the casing coupling.

Standard

The integral Quick-Latch™ coupler (QLC) enables safe and quick installation of the plug container to the casing and eliminates makeup of connections. The assembly fits directly onto collared tubulars and is compatible with integral and flush connections through casing crossovers.

Certified

- Issued with a data book that contains a third-party design review certificate and full traceability of materials and manufacturing processes
- Uses a certified QLC that enables compatibility with premium casing connections

High-pressure cementing head (HPCH)

Offers operators a higher working pressure rating to address cementing operations with expected elevated final circulation pressure, require added pressure to operate downhole equipment, or enable a higher casing pressure test.

² 13 3/8-in Certified compact plug containers are rated to 5,000 psi working pressure

³ Compact plug containers can be modified to fit the new API specifications (slightly larger coupling OD and length).

These plug containers are identified by the Quick-Latch™ limiting clamp, which has been painted black.

Top-drive cementing heads



Commander[™] 1000 cement head

Halliburton Commander top-drive cementing heads provide the capability to release downhole operating darts, balls, or cementing wiper plugs from the rig floor. The top-drive cement head is designed with integral features to support all well construction operations on hore and in deepwater environments.

Features and benefits

- Dynamic dart release within fluid flow increases launch reliability
- Integral swivel design reduces the overall assembly length for easier handling on location
- Modular multi-chamber configuration for well-specific operational requirements provides additional chamber options
- Can load darts or plugs at the rigsite without breaking connections on the equipment
- Designed with side entry 3.06-in. ID port that allows multiple-ball drop
- Optional 4-in. ID full open safety valve (FOSV) assembled to bottom and top of the cementing head
- Optional wireless remote-control operation

Commander[™] 1000 cement head

The Commander 1000 top-drive cement head is designed for deepwater operations and has combined functional ratings of 10,000 psi working pressure, 1,000 Imperial tons (2,000,000 lb) in tension, and 75,000 ft-lbf torque. The Commander 1000 head features 6 5/8-in. FH box and pin connections and is fully compatible with subsurface plug and casing/liner hanger systems. The Commander 1000 head is configurable for wireless remote operation using a radio frequency that can also operate upper and/or lower safety valves.

Commander[™] 500 cement head

The Halliburton modular top-drive cement head technology is tailored for offshore and onshore operations that require lower torque and tensile requirements. The combined functional ratings for the Commander 500 top-drive cement head are 10,000 psi, 500 Imperial tons (1,000,000 lb), and 40,000 ft-lbf torque. The Commander 500 head features 5 1/2- FH box and pin connections and is configurable for wireless remote operation using a radio frequency that can also operate upper and/or lower safety valves.

Commander[™] 350 cement head

The Commander 350 top-drive cement head is designed for onshore operations that use less complex subsurface release plug systems. This cement head provides the same features and benefits as the Commander 500 head, except with the inclusion of a single dart loading option. The combined functional ratings for the Commander 350 topdrive cement head are 10,000 psi, 350 Imperial tons (700,000 lb), and 30,000 ft-lbf torque. The Commander 350 head features NC 50 box and pin connections.

Commander[™] Full Bore (FB)

This top-drive cementing head technology is a fully modular design compatible with 4 1/2- to 5 1/2-in. onshore full casing operations. The Commander FB features a fullbore ID that can house and release cement wiper plugs at the surface for uninterrupted cement applications that include rotation and reciprocation of the casing string. Combined functional ratings for the Commander FB top-drive cementing head are 10,000 psi, 500 Imperial tons (1,000,000 lbm), and 30,000 ft-lbf torque. The Commander FB features a NC 50 box connection. Because the cement head is connected directly to the casing, the pin end is defined by the casing run.

Specifications and Envelope Ratings

	Commander [™] 1000	Commander™ 500	Commander [™] 350	Commander [™] FB
Application	Deepwater Casing and Liners	Offshore Casing and Liners	Onshore Liners	Onshore Casing 4 1/2- to 5 1/2-in.
Tensile [lb]	2,000,000	1,000,000	700,000	700,000
Pressure [psi]	10,000	10,000	10,000	10,000
Rotation [rpm]	30	30	30	30
Chamber ID [in.]	4.0	4.0	4.0	5.78
Minimum ID [in.]	3.06	3.06	3.06	Defined by the adapter
Weight [lb]	6,700	4,100	3,000	4,900
Overall Length [ft]	15	15	12	15
Connections	6 5/8 FH	5 1/2 FH	NC 50	NC 50 and Casing Adapter
Certifications	DNV / Lloyd's	DNV	None	Lloyd's
Torque	75,000 lb.ft	40,000 lb.ft	30,000 lb.ft	30,000 lb.ft

Wireless remote control (WRC)

A dedicated WRC system complements the Commander top-drive cement head family. This equipment enables remote operation of the Commander top-drive cementing heads from the rig floor without umbilical hose or cord connections to the head. The WRC provides complete operational control of safety valves, Lo Torc® valves, and darts/ plug release actuators with the launch indicator incorporated into the cement head. The Commander WRC system eliminates up to six personnel trips to the derrick compared to a manual operation. Trips are eliminated for circulating, conditioning, pressure testing lines, and the cementing head flush sequence. Remote control also removes personnel from the red zone, which reduces operational risks and helps improve safety.



Wireless remote control (WRC)

Triple water bushing

The Halliburton triple water bushing enables casing rotation and reciprocation on surface casing when attached to top-drive cement heads. The tool is tensile-load rated and operates with SSR® cement plug systems to provide efficient casing wiping.

Circulating swages

Circulating swages are manufactured with an integrally manufactured 1502 connection for circulating lines and a casing pin thread to match virtually any commercially available casing thread and weight combinations. They are manufactured from highstrength steel for durability and strength. Halliburton circulating swages are also designed with three milled bar holes oriented to aid makeup into the casing. The pressure ratings of Halliburton swages match those of the compact plug containers.

Swages are also available with the Halliburton Quick-Latch™ coupler (QLC). With the QLC, swages are installed without having to thread into the casing. The coupler is simply clamped around the casing coupling for a secure and pressure-tight fit.



Triple water bushing

Plug setting aid

BHKA™ plug setting disconnect tool

The bottomhole kickoff assembly (BHKA) disconnect tool helps place a competent cement plug on the first attempt. With a mechanical operated single-collet release system, the tool is ideal for plug and abandonment (P&A) campaigns. It can meet multiple isolation requirements in a single cement operation and is also useful to place reduced volume kickoff or sidetrack cement plugs.

The tool is combined with a sacrificial tailpipe (aluminum, fiberglass, or steel) and minimizes swab of the cement plug while the work string is POOH. This ensures safer operations across loss zones or unstable wellbores.

BHKA disconnects are often deployed with a flow diverter on the lower end to aid filter-cake removal by jetting the bore ID during circulation.

Features and benefits

- Dart-operated disconnect mechanism allows tool placement anywhere in the well trajectory
- Design allows torque transmission through the tool to help circulate the well clean and reach planned depth
- Disconnection of the work string from the tailpipe enables longer cement plugs, which advances cement slurry design for compressive and gel strength development. This reduces the risk the string will become stuck, which provides a more effective solution for multiple cement plug stacks.
- Available in aluminum for drillable plug tops and steel for high tensile and torque ratings



BHKA™ plug setting disconnect tool

Advanced cement support tool

The advanced cement support tool provides a robust stand-alone fundament for a cement plug in the wellbore during plug and abandon (P&A) operations.

The tool design is beneficial when casing is recovered or a window is milled on the casing through the P&A activities. This creates a requirement for spotting a cement plug across multiple IDs, which often results in ineffective isolations and a need to repeat the cement operation.

Supporting cups are positioned with a dart-operated disconnect mechanism that enables tool placement anywhere in the well trajectory.

Features and benefits

- Flexible supporting cups to pass through wellbore restrictions where conventional bridge plugs or packers cannot pass
- Tailorable cups are adjustable on the wellsite to match hole size and reduce required inventory
- Shortens cut and pull and section milled intervals through elimination of the extra length often necessary to place high-viscous supporting pills
- Interchangeable nose configurations
 - Bull nose for easy pass-through shoulders from liner tops and casing milled windows
 - No-go nose to tag casing stump allows precise depth correlation and cement plug placement
- Large flow-through area for surge reduction while RIH with option for swarf filtering device



Advanced cement support tool

Casing floatation

Running casing in highly deviated or horizontal wellbores with a high ratio of MD vs. TVD is a challenge to operators that want to maximize wellbore production. The excessive drag force between the casing run and the wellbore is difficult to overcome. Drag forces often exceed the available hook weight of the casing and can exceed their buckling capacity, which results in the inability to run casing to the desired setting depth.

To minimize negative impact on asset production and return, casing floatation is often used to create a buoyant chamber, which helps reduce RIH drag force and enables casing to run to final depth.

AirGlide[™] floatation collar

The AirGlide[™] casing floatation collar lowers drag and frictional forces to allow casing to get to bottom faster. Because the AirGlide floatation collar uses an innovative glass disk rather than ceramic components, there is no risk of plugoff or damage to float equipment and the need for a debris catcher is eliminated.

The AirGlide collar's glass disk acts as a fluid barrier in the well and traps an atmospheric chamber of air or a lighter weight fluid in the bottom section of the casing from the float equipment to the casing floatation sub. This trapped air creates a buoyant chamber that can reduce the casing weight and allows the casing string to lift away from the wellbore. This feature reduces drag force between the casing and the formation to provide improved casing running capabilities.

Features and benefits

- Innovative glass disk disintegrates into fine, sand-like particles upon activation
 - Zero risk of plugoff or damage to float equipment
 - Eliminates the need for a debris barrier
 - No debris or restrictions after activation for fullbore access
- Custom activation pressure tailorable to wellbore depth and
- Capable to withstand differential pressure up to 12,500 psi



AirGlide™ floatation collar

BACE[™] buoyancy-assisted casing equipment

BACE™ buoyancy-assisted casing equipment helps create a buoyant chamber that can reduce the casing weight that rests on the low side of the well path. This buoyancy minimizes drag force and string buckling risk and increases RIH speeds.

The certified rupture disk on the BACE tool acts as a fluid barrier and traps an atmospheric chamber of air or a lighter fluid in the bottom section of the casing from the float equipment to the casing floatation sub.

Features and benefits

- Can trap lightweight fluid or air in the lower end of casing string to reduce casing weight
- Minimizes drag forces and increases running speed to minimize buckling risk
- Full casing ID after BACE™ internal mechanism release
- Single-piece body design offers high torque and tensile ratings
- Featured collet anchoring system minimizes collar maximum OD to increase compatibility with slim-hole well designs
- Increased string integrity with no casing perforations for retaining pins



BACE™ buoyancy-assisted casing equipment

Cementing service equipment

Indicating ball catcher

Understanding fluid positions throughout the cement operation is critical for perforation squeeze applications to ensure cement is properly placed and that non-cementitious fluids are not injected into the perforations.

When combined with a pumped down rubber wiper ball, the indicating ball catcher provides a clear surface indication when the rubber ball passes through the top adapter of the tool. When the ball reaches the restrictive ID, it creates a shut-in event that is represented as a steep pressure increase, which causes the rubber ball to deform and squeeze into the larger retaining chamber. The chamber consists of a tube that traps the ball, allows pressure bleed-off, and enables continued displacement or reverse circulation around the ball. This pressure indication helps identify when to close/open circulating valves or when to sting into/out of an annular packer.

Several rubber wiper balls can be pumped into the tool, which allows use of the indicating ball catcher in multiple squeeze operations without the need to trip out of the hole with the work string. Use of rubber wiper balls also helps prevent fluid overrun and can help separate incompatible fluids. If the formation packs off before the balls enter the ball catcher, the balls can safely reverse out to the surface with the fluid.



The Halliburton indicating dart catcher enables utilization of a latchdown wiper dart for use as job progress indicator. The tool can also encapsulate cement fluids in a variety of applications to provide an effective mechanical barrier.

When combined with surface released wiper darts, the indicating dart catcher provides a clear surface pressure indication when the dart lands on its seat, which is useful as an end-of-job or downhole fluid position indicator.

The latched-down dart helps prevent heavier fluid from reversing into the work string—or additional pressure can be applied to shear retaining pins and drive the latch-down dart into a larger retaining chamber—a tube that traps the dart and allows fluid bypass to help safely POOH the work string without fluid overflow on the rig floor.



Indicating ball catcher



Indicating dart catcher

Foam wiper balls

Halliburton foam wiper balls are designed to wipe clean the most challenging drillpipe or tubing ID configurations. Often used with cement plug placement and after inner string cement operations, these wiper balls deform and adjust to the inner geometry of the string's multiple inner dimensions. This allows efficient fluid film wiping, minimizes contamination with displacement fluid, and helps ensure minimum cement sheath remains when displacement wiper darts are not used.

These foam wiper balls are compatible with all known drilling and displacement fluids and can pass and shred through bit nozzles, if necessary, to safely wipe the drillpipe with the drillstring on bottom.

Features and benefits

- Parting stretch of 380 to 440%, which allows passage through small restrictions without damage
 - Easy passes through internal upset restrictions, such as mechanical setting tools, diverters, and casing/liner hanger running tools with low pump pressure required
- Made of natural rubber with open cell design to ensure bottomhole pressure is equalized into the foam structure
 - Efficient wiping as foam does not collapse when exposed to downhole environment
- Suitable for temperatures of 40 to 300°F (4 to 150°C) and available in large variety of wiping range intervals

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