

DRILCO PRODUCTS AND SERVICES

Superior tubular solutions

DRILCO has a long heritage of providing industry leading tubular products and services to the drilling industry.

For over 60 years, the DRILCO brand has been synonymous with excellence and innovation in tubular products and services. From the invention of

Hevi-Wate* transition drillpipe, to the first use of continuous-line heat treating for drill collars, to the pioneering of field inspection services and mobile field hardbanding units, DRILCO has been an industry leader. The "OK DRILCO" stencil is recognized as a symbol of quality throughout the oilfield.

DRILCO manufactured products include drill collars, Hevi-Wate transitional drillpipe, kellys, rotary substitutes (subs), accessories, and other BHA tools. Surface equipment such as the Ezy-Torq* hydraulic cathead, Tru-Torque* automatic torque control system, Mud-Chek AP* mud saver valve, and other equipment is available to assist the drilling crew in the proper operation and use of the BHA and drillstring components. DRILCO also offers specialized services such as field inspection, machine shop, field hardbanding, and other tubular management services to provide expert maintenance for essential BHA tools and equipment.

Setting the industry standard with technical training

At DRILCO technical training is a requirement, not an afterthought. Considered by many to be the best in the industry, DRILCO personnel undergo an extensive training and qualification program on the job. The classroom technical training programs are in accordance with API, ISO, ASNT, and other customer-specific requirements.

Global reach

DRILCO has the worldwide infrastructure to support your operations no matter where you drill. With inventory and machine shop facilities strategically located around the globe, fast and dependable response is available 24/7.

Call your DRILCO representative today for superior tubular products and services you can trust.

wellboreintegrity.com

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DRILCO offers a full line of premium drillpipe available in a variety of sizes with API and non-standard wall thickness to deliver optimal torque, weight, and durability. Our manufacturing capability ranges from 2^{7} /8-in to 7^{5} /8-in diameter drill pipe in E, X, G, S or SS GRADES in both Range 2 and Range 3 lengths. Special sizes and proprietary grades are available on an individual order basis. Our technical representatives can help you select the best features to ensure maximum BHA performance.

DRILCO TUBULARS



Drill Collars-Standard and Spiral

The DRILCO drill collar is not only the most common member in the BHA, it is also the most essential to its overall performance. The care taken in materials specification, heat treat, machining, and inspection are only a few of the reasons DRILCO drill collars out perform all others. By helping operators select the optimum connections and the right optional features, DRILCO combines the right product with the best advice for trouble-free BHA performance.

Features

- Materials can be specified for conformance to standard industry requirements such as API Specification 7–1, as well as NS–1, and individual customer specifications.
- Rolled, milled or machined surface finishes are available.
- The critical threaded section has a hardness range of 285 to 341 BHN and a Charpy impact value of 40 ft.lbf at room temperature guaranteed 1-in below the surface.
- New drill collar connections are manufactured to the specifications contained in the API Specification 7–1.
- Connections are phosphate-coated to protect them from the elements after machining and to help prevent galling upon initial makeup.
- Thread roots are cold rolled on API and H-90 connections; (excluding the 2%-, 2%-in Reg and Slim-Line H-90.) Cold rolling compresses the fibers in the thread root making this area of the connection more fatigue-resistant.
- Pressed steel thread protectors are supplied for all drill collars that are equipped with standard connections.
- All drill collars are undergo rigorous quality assurance checks during manufacture, including ultrasonic testing of drill collar bars after heat-treating.

Optional features

- Slip and elevator recesses reduce drill collar handling time by eliminating lift subs and safety clamps. Extreme care is taken to machine smooth radii free of tool marks. Cold rolling the radii at the upper shoulder of each recess extends the fatigue life of the drill collar. Slip and elevator recesses may be provided together or separately.
- An API stress-relief groove on the pin and an API bore back box are available on request, and are recommended for drill collars and

all downhole tools where fatigue can occur as a result of bending. These features remove unengaged threads in the highly stressed areas of the drill collar connection so that bending occurs in the connection in areas with smooth surfaces free of stress concentrations. Consequently, the connection is less likely to crack because of fatigue.

Note: Stress relief features are not commonly utilized for connections on sizes NC 38 and smaller.

- Spiral drill collars reduce the area of contact between the drill collar and the borehole wall. This feature is advantageous where differential sticking is a problem.
- Drill collar hardbanding is the most effective means of retarding the wear of the collar OD that occurs during normal openhole drilling. Standard hardbanding material consists of granular tungsten carbide that is added to the molten weld puddle to obtain uniform distribution of the tungsten carbide particles. The resulting deposit is flush to ⅓₂ in beyond the collar OD. Hardbanding should not be applied to the box end unless the drill collar has been equipped with a slip recess because hardbanding will cover the normal slip area

Note: The 4¾-in OD drill collar is the smallest diameter that can be hardbanded.

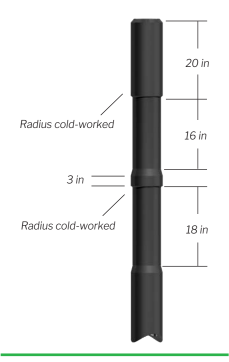
Applications

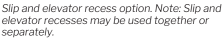
- Drilling weight is the primary application of drill collars. The buoyed weight of a typical drill collar string is approximately 15% more than the maximum WOB required for optimum bit performance, ensuring that enough drill collars are run in compression to maintain the neutral point within the drill collar string.
- Proper drill collar sizing results in improved borehole integrity, enabling the desired casing size to be run to bottom. The drill collar limits the lateral movement of the drill bit in the absence of larger diameter drilling tools.
- Drill collar stiffness is important for drilling and maintaining a straight wellbore. The first 90 ft of BHA above the bit have the greatest impact on hole straightness and drill collar stiffness should be optimized in this section. Please refer to the "DRILCO Drilling Assembly Handbook" for more information.



Standard drill collar, left, and spiraled drill collar, right.

Drill Collars-Standard and Spiral





Smooth surface free of tool marks increases flexibility and permits bending without cracking

API Bore Back
Box

API Stress-Relief
Groove Pin

Last scratch of box thread covered by pin

Large radii reduce stress concentrations

Stress-relief option.

Drill Collar Specifications					
Drill collar connection size and type, in	Minimum OD, in	Bore, in	Length, ft	Bending strength ratio [†]	Drill collar weight, lbm
NC 26 (2% IF)	31/2	1½	30	2.42:1	801
NC 31 (2% IF)	41/8	2	30	2.43:1	1,041
NC 38 (3½ IF)	43/4	21/4	31	1.85:1	1,451
NC 38 (3½ IF)	5	21/4	31	2.38:1	1,652
NC 44	6	21/4	31	2.49:1	2,561
NC 44	6	213/16	31	2.84:1	2,353
NC 44	61/4	21/4	31	2.91:1	2,806
NC 46 (4 IF)	61/4	213/16	31	2.63:1	2,598
NC 46 (4 IF)	6½	21/4	31	2.76:1	3,085
NC 46 (4 IF)	6½	213/16	31	3.05:1	2,877
NC 46 (4 IF)	6¾	21/4	31	3.18:1	3,364
NC 50 (4½ IF)	7	21/4	31	2.54:1	3,643
NC 50 (4½ IF)	7	213/16	31	2.73:1	3,434
NC 50 (4½ IF)	71/4	213/16	31	3.12:1	3,714
NC 56	8	213/16	31	3.02:1	4,675
6% Reg	8	213/16	31	2.60:1	4,675
6% Reg	81/4	213/16	31	2.93:1	5,016
7% Reg	9½	3	31	2.81:1	6,727
75/k Reg [‡]	9¾	3	31	3.09:1	7,130
85% Reg [‡]	11	3	30	2.78:1	8,970

 $[\]dagger$ Ratio of box-to-pin section modulus. See API RP7G for explanation.

Notes: Other sizes and connections are available. Optional features available upon request. The 4%-in OD drill collar is the smallest diameter that can be hardbanded. The weight of a round drill collar will be reduced by approximately four percent by spiral conversion.

Ordering instructions, please specify:

- Drill collar OD
- Drill collar bore ID
- Length of drill collar
- \bullet Size, type and location of connections (e.g. NC 50 box up \times NC 50 pin down)
- Cast or pressed steel thread protectors
- Hardbanding—refer to the hardbanding section in this catalog for available options

[‡] Low torque face

Hevi-Wate Transition Drillpipe-Standard and Spiral

DRILCO Hevi-Wate transition drillpipe is the industry standard for an intermediate-weight drillstem member and is available in standard, spiral, and nonmagnetic designs, making it useful in a number of applications. It is designed and built with drillpipe dimensions for easier handling by the rig crew, and uses a unique center upset wear pad or spiral to increase tube life while reducing hole drag and differential sticking problems.

Features

- Materials can be specified for conformance to standard industry requirements, such as NS-1 and individual customer specifications.
- Long tool joints provide ample space to recut connections, reduce
 OD wear rate, and extend service life.
- A unique center upset or wear pad protects the tube from OD wear and increases tube life by keeping it away from the borehole wall while reducing hole drag and the risk of differential sticking.
- The API bore back box is standard for the box connection on 4-in Hevi-Wate drillpipe and larger, helping to extend the service life of connections.
- Cold rolling the thread roots on all Hevi-Wate drillpipe connections increases the connection's ability to resist fatigue cracking.
- Hevi-Wate drillpipe can be picked up with the drillpipe elevators for fast, efficient handling on the rig floor.

Optional features

- Hardbanding placed on the tool joints and center wear pad will increase abrasion resistance and extend service life.
- An API stress-relief groove can be placed on the pin connections for 4-in joints and larger.

Applications

Directional Drilling

- Hevi-Wate drillpipe can serve as an effective weight-on-bit member in extended-reach, horizontal, and conventional directional wells.
- It improves directional control because of reduced torque and drag.
- The center upset also helps reduce the risk of differential sticking.

Vertical Drilling

- When drilling vertical wells, Hevi-Wate drillpipe can serve as an active WOB member in place of a portion of the drill collar string to reduce torque and shorten trip time.
- It can provide a portion of the anticipated drilling weight when using soft-formation PDC bits.

Note: Hevi-Wate drillpipe should not be used to provide weight-onbit in vertical holes larger than those listed in the accompanying table.

Transition Zone

 By running 18 to 21 joints of Hevi-Wate drillpipe above drill collars, the risk of drillpipe fatigue failure is reduced.

Tapered Drillstrings

Hevi-Wate drillpipe is recommended for use in the crossover area of a drillstring when the bending strength ratio (ratio of I/C or section modulus) between the drill collars and the drillpipe exceeds 5.5. It will provide a gradual transition in stiffness between the drill collars and drillpipe, reducing fatigue damage to the drillpipe. Refer to the table "Bending Strength Ratios" to find the maximum drill collar size that can be run directly below Hevi-Wate drillpipe, and to the "DRILCO Drilling Assembly Handbook" for additional information.

Remedial Operations

 Hevi-Wate drillpipe provides the weight required in milling, underreaming, and hole-opening operations.

Jar Placement

It is well suited for jar placement. Use a sufficient number of joints below the jar to ensure that the jar is not in the transition zone, and 20% of the recommended jar overpull as hammer weight above the jar in areas where differential sticking is a problem. Consult a DRILCO representative for additional information and placement recommendations.

Hydraulic Improvements

 Hevi-Wate drillpipe can reduce drillstring pressure losses when it replaces part of the drill collar string in hole sizes ranging from 6 to 8¾ in, where drill collar bore size is relatively small.

Standard Hardbanding

A variety of abrasion-resistant materials are available for application. Contact a DRILCO representative for more information. Standard hardbanding consists of several applications:

- Pin-5 in of hardmetal applied flush with the OD at the pin end
- Box-4 in of hardmetal applied flush with the OD and 1 in on the taper at the box end
- Center upset—Two 3-in bands applied to each end at upset OD.

See the Machine Shop Services section of this catalog for details.

Nonmagnetic Hevi-Wate transition drillpipe

Nonmagnetic Hevi-Wate transition drillpipe enables MWD tools to be isolated from the undesirable effects of drillstring magnetic interference. This intermediate-weight drillstring member is manufactured with stringent material specifications to ensure the low magnetic permeability required for nonmagnetic downhole drilling tools. It has corresponding drillpipe dimensions and can be picked up with the drillpipe elevators for fast, efficient handling on the rig floor. Nonmagnetic Hevi-Wate drillpipe is a special-order product to meet specific requirements. Please consult your local DRILCO representative for further details.

Hevi-Wate Transition Drillpipe-Standard and Spiral

Hevi-Wate	Transitio	n Drillpipe Specifica	tions-Stan	dard and S	piral						
Nominal Size, in	Tube				Mechanical Tube Section		Tool joint	Tool joint			
	Nomina	al Tube Dimensions		Center	Elevator	Tensile	Torsional	Connection	OD,in	ID, in	Tensile Yield,
	ID, in	Wall Thickness, in	Area, in²	Upset OD, in	Upset OD, in	Yield, lbm	Yield, ft.lbm	Size and Type			lbm
3½	21/4	0.625	5.645	4	35/8	310,475	18,460	NC 38 (3½ IF)	43/4	23/8	800,201
4	29/16	0.719	7.410	41/2	41//8	407,550	27,635	NC 40 (4 FH)	51/4	211/16	841,107
41/2	23/4	0.875	9.965	5	4%	548,075	40,715	NC 46 (4 IF)	61/4	21/8	1,210,776
5	3	1.000	12.566	5½	51//8	691,185	56,495	NC 50 (4½ IF)	65/8	31/16	1,459,869
5½	3%	1.063	14.812	6	5%	814,660	74,140	5½ FH	7	3½	1,754,167
65%	41/2	1.063	18.567	71//8	6¾	1,021,185	118,845	6% FH	8	4%	1,937,641

Hevi-Wate Transition Drillpipe Specifications-Standard and Spiral (Continued)

Nominal Size, in	Tool Joint		Approximate Overall		
	Torsional Yield, ft.lbm	Makeup Torque, ft. lbm	Approximate Overall Length of Pin/Box, in	Length, ft	
3½	20,772	10,000	33/30	31	
4	27,659	13,300	33/30	31	
41/2	60,541	21,800	33/30	31	
5	60,677	29,200	33/30	31	
5½	68,145	32,800	33/30	31	
6%	95,178	45,800	30/30	31	

Hevi-Wate Transition Drillpipe Size, in	Maximum Drill Collar Size [†] , in	Bending Strength Ratios
3½	5¾ × 2¼	18.2/3.5 = 5.2:1
4	$6\frac{1}{2} \times 2\frac{1}{4}$	26.5/5.2 = 5.1:1
4½	$7\frac{1}{2} \times 2\frac{13}{16}$	36.5/7.7 = 4.7:1
5	$8\frac{1}{4} \times 2^{13}\frac{1}{16}$	54.3 / 10.7 = 5.1 : 1
5½	9 × 2 ¹³ / ₁₆	70.8 / 14 = 5.1 : 1
65%	10½ × 3	113/22.4 = 5.0:1

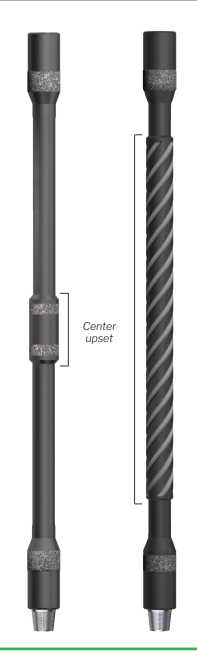
† Indicates the largest size drill collar to be run directly below the Hevi-Wate transition drillpipe. If drill collars larger than the maximum size shown are to be used, run at least three collars of the maximum size shown between the large drill collar and the Hevi-Wate transition drillpipe.

Hevi-Wate Transition Drillpipe Weight and Center Upset Specifications

Nominal Size, in	Spiral Hevi-	Wate Transition Drill	pipe	Standard Hevi-Wate Transition Drillpipe			
	Approximate Tube and Jo	Weight, Including ints, Ibm	Center Upset Length, ft	Approximate Tube and Jo	Center Upset		
	lbm.ft	lbm.Jt 31 ft		lbm.ft	lbm.Jt 31 ft	Length, in	
3½	27.5	843	18.5	23.4	721	26	
4	34.3	1,245	18.5	29.9	961	24	
41/2	46.5	1,329	18.5	41.1	1,195	24	
5	55.4	1,787	18.5	50.1	1,651	24	
5½	63.8	2,029	18.5	57.6	1,880	24	
6%	77.7	2,492	18.5	71.3	2,329	24	

Hevi-Wate Transition Drillpipe vs. Maximum Hole Size

Hevi-Wate Transition Drillpipe Size, in	Maximum Hole Size, in		
3½	7		
4	81/8		
4½	91/16		
5	101/16		
5½	11		
65/8	13½		



Standard Hevi-Wate transition drillpipe, left, and spiraled Hevi-Wate transition drillpipe, right.

Kelly, Rotary Drive-Hex and Square

Rotary kellys transmit torsional energy from the rotary table to the drillstring and ultimately to the bottom of the hole. The mechanical properties of the steel and the specifications used by DRILCO to manufacture kellys protect and extend this capability.

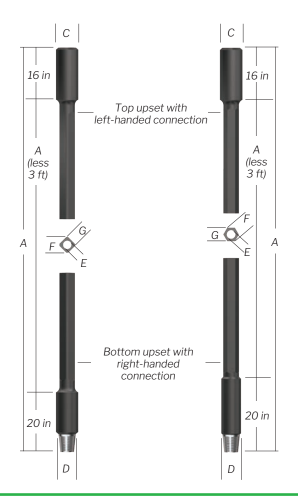
Each DRILCO rotary kelly is heat-treated along its entire length for uniform toughness and durability. A hardness range of 285 to 341 BHN and a Charpy V-notch impact value of 40 ft.lbf are guaranteed one inch below the surface at room temperature. Each rotary kelly conforms to the mechanical properties listed in API Specification 7–1 and, can be stamped with the API monogram.

Machined flats and upsets ensure tight tolerances and a high-quality drive section. These features retard wear on the kelly and prolong the service life of its drive-bushing rollers.

Kellys can have a square or hexagonal cross section and are available in two standard lengths:

- 40 ft [12.2 m] with a 37-ft [11.3-m] working space
- 46 ft [14.0 m] with a 43-ft [13.1-m] working space

Other sizes may be available through special order.



Square kelly, left, and hexagonal kelly, right.

Hexagonal Kelly Specifications									
Nominal Available		Top Upset		Bottom Upset	Bottom Upset Bore, i		Drive Section		Weight of 40-ft
Size, in	Lengths, ft (A)	API Box Lefthand Connection	OD, in (C)	Righthand Connection	OD, in (D)	(E)	Across Corners, in (F)	Across Flats, in (G)	Length, Ibm
3.5	40, 46	6% Reg	73/4	NC 31 (2% IF)	41/8	2 [†]	3.937	3½	1,300
3.5	40, 46	4½ Reg	53/4	NC 31 (21/8 IF)	41//8	2 [†]	3.937	3½	1,200
4.25	40, 46	6% Reg	73/4	NC 38 (3½ IF)	43/4	21/4	4.781	41/4	1,740
5.25	40, 46	6% Reg	73/4	NC 46 (4 IF)	6-63/8	213/16	5.900	51/4	2,550
5.25	40, 46	6% Reg	73/4	NC 50 (4½ IF)	61/6-63/8	3	5.900	51/4	2,550

[†] Not an API standard

Square Kelly Specifications									
Available	Top Upset		Bottom Upset	Bottom Upset E		Drive Section	-	Weight of 40-ft	
Lengths, ft (A)	API Box Lefthand Connection	OD, in (C)	Righthand Connection	OD, in (D)	(E)	Across Corners, in (F)	Across Flats, in (G)	Length, Ibm	
40, 46	6% Reg	73/4	NC 31 (2% IF)	41//8	2 [†]	3.875	3	1,080	
40, 46	4½ Reg	53/4	NC 31 (2% IF)	41//8	2 [†]	3.875	3	980	
40, 46	6% Reg	73/4	NC 38 (3½ IF)	43/4	21/4	4.437	31/2	1,320	
40, 46	4½ Reg	53/4	NC 38 (3½ IF)	43/4	21/4	4.437	3½	1,320	
40, 46	6% Reg	73/4	NC 46 (4 IF)	6-6%	213/16	5.500	41/4	1,820	
40, 46	6% Reg	73/4	NC 50 (4½ IF)	61/4-63/4	213/16	5.500	41/4	1,820	
	Available Lengths, ft (A) 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46	Available Lengths, ft (A) 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46 40, 46	Available Connection Top Upset	Available Lengths, ft (A) Top Upset Bottom Upset 40, 46 6% Reg 7% NC 31 (2% IF) 40, 46 4½ Reg 5% NC 31 (2% IF) 40, 46 4½ Reg 5% NC 38 (3½ IF) 40, 46 4½ Reg 5% NC 38 (3½ IF) 40, 46 4½ Reg 5% NC 38 (3½ IF) 40, 46 6% Reg 7% NC 46 (4 IF)	Available Lengths, ft (A) Top Upset API Box Lefthand (C) Righthand (D), in (C)	Available Lengths, ft (A) Top Upset Bottom Upset Bore, in (E) 40, 46 6% Reg 7% NC 31 (2% IF) 4% 2¹ 40, 46 4½ Reg 5% NC 31 (2% IF) 4½ 2¹ 40, 46 6% Reg 7½ NC 38 (3½ IF) 4½ 2¹ 40, 46 6% Reg 7½ NC 38 (3½ IF) 4½ 2½ 40, 46 4½ Reg 5½ NC 38 (3½ IF) 4½ 2½ 40, 46 6% Reg 7½ NC 46 (4 IF) 6-6% 2¹¾6	Available Lengths, ft (A) Top Upset API Box Lefthand (C) Righthand (C) Righthand (D), in (E) Across Corners, in (F)	Available Lengths, ft (A) Top Upset Bottom Upset Bore, in (F) Drive Section 40, 46 6% Reg 7½ NC 31 (2½ IF) 4½ 2† 3.875 3 40, 46 4½ Reg 5½ NC 31 (2½ IF) 4½ 2† 3.875 3 40, 46 4½ Reg 5½ NC 31 (2½ IF) 4½ 2† 3.875 3 40, 46 6½ Reg 7½ NC 38 (3½ IF) 4½ 2½ 4.437 3½ 40, 46 4½ Reg 5½ NC 38 (3½ IF) 4¾ 2½ 4.437 3½ 40, 46 6½ Reg 7½ NC 46 (4 IF) 6-6½ 2½6 5.500 4¼	

[†] Not an API standard

Mud-Chek AP Mud-Saver Valve

The DRILCO Mud-Chek AP* kelly mud-saver valve reduces or eliminates the undesirable loss of fluid when making a connection while drilling. Placed on the end of the kelly, it opens as a result of pressure when the rig pumps are engaged, enabling circulation down the drillstring. When circulation is stopped the valve closes immediately, trapping the drilling fluid inside the kelly, making drillstring trips drier, faster, and safer for the rig crew and the environment. No manual intervention is required.

Benefits

- Reduces waste by eliminating mud loss during connections
- Eliminates rig time lost waiting on kelly to drain
- Reduces risk of accidents by helping to keep rig floor dry
- Saves rig time by improving crew efficiency when racking back tubulars
- Helps protect rig crew from contact with hazardous drilling fluids
- Helps control contamination of rigsite by drilling fluid
- Lowers costs by doubling as a kelly saver sub, extending life of the kelly
- Reduces rigsite cleanup costs

Able to withstand extreme drilling conditions

- 850-galUS/min mud flow rate
- 4,500-psi drillstring pressure
- 18-lbm/galUS mud density
- 30% solids content

Superior durability and reliability

- The geometry is optimized using fluid flow analysis to reduce erosion in critical areas.
- A solid tungsten carbide seat reduces wear and improves reliability.
- The rugged design extends tool life, eliminating the need to make and break connections to replace the mud-saver valve during a job.
- A backflow feature permits pressure equalization in the kelly, allowing normal drillpipe readings at the standpipe. The compact, easy-to-use valve measures 36 in shoulder to shoulder.

Reduced risk for wireline operations

With the Mud-Chek AP valve, there is no need to use an overshot and deal with the complexities of shearing pins and retrieving a spear assembly. An easy to use sinker bar breaks a plastic cap for wireline operations through the valve.

Low crack pressure and pressure drop

Valve cracks open at 150 psi, allowing the kelly to hold at least 100 ft of 18 lbm/galUS mud. Maximum pressure drop through the valve is 100 psi.

Increased safety for higher productivity

- Eliminates mud loss during connections
- Eliminates rig time spent waiting for the kelly to drain
- Dry rig floor reduces the risk of rig crew slipping
- Improves crew efficiency when racking back tubulars

Mud-Chek AP Mud Saver Valve Specification	s		
	43/4 in	5¼ in	6½ in
Minimum flow area in open position, in ²	4.75	4.75	3.98
Length (shoulder to shoulder), no protector, in	34	34	36
Length (shoulder to shoulder), protector, in	N/A	N/A	40
Connections (API)	NC 38, 3½ IF	NC 40	NC 46, 4 IF, NC 50, 4½ IF
Tool Sub OD, in	43/4	51/4	6½
Tool Sub ID, in	21/4	21/4	213/16
Tool sub weight (no rubber protector groove), lbm	105	140	212
Valve weight, lbm	18	18	36
Valve crack pressure, psi	200	200	150
Maximum pressure drop (after valve opens), psi	100	100	100
Max Operating Limits			
Flow rate, galUS/min	400	400	850
Drill string pressure, psi	4,500	4,500	4,500
Mud density, lbm/galUS	18	18	18
Solids content, %	30	30	30
Sinker bar for wireline, in	111/16	111/16	1¾
Sinker bar length for wireline, ft	8	8	3
Impact strength of knock out cap, ft.lbf	875	875	144
Clear opening with knock out cap ruptured by sinker bar, in	1¾	13/4	2



Mud-Chek AP advanced performance mud-saver valve in closed position, left, and open position, right.

Premium Connections-SSDS

DRILCO offers two premium connections with superior torque capacity. Rig handling procedures and makeup speed are similar to a standard API connection.

SSDS premium high-torque connection

The DRILCO SSDS* high-torque connection improves drilling performance by providing 30% to 40% greater torque capacity than standard API connections, making it ideal for aggressive drilling programs. Improved flow rates can be obtained by using a larger than standard bore in the tool joint. The SSDS connections have a greater resistance to tool joint wear, which reduces costs by extending service life.

The connection's double-shoulder design incorporates a primary external shoulder that serves as the connection sealing surface and a secondary internal shoulder that serves as a mechanical stop and friction surface to provide additional resistance to torque. The design uses the same thread form and taper as an equivalent size API connection. An extended profile helps to balance contact forces between the two shoulders, providing additional torsional strength for high-torque applications.

Consult your DRILCO representative for guidance on connection interchangeability.

Applications

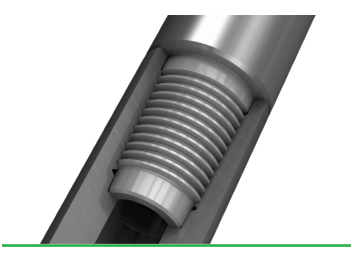
- Drilling torque exceeds the limits of standard API connections
- Tool joint ID needs to be larger, for reduced pressure loss and improved hydraulic efficiency
- Tool joint and connection sizes need to be smaller than standard API without compromising torsional strength or hydraulics

Benefits

- Improves drilling performance in aggressive drilling programs
- Increases hydraulic efficiency by accommodating a larger ID tool joint
- Greater resistance to tool joint wear extends drillpipe service life

Features

- Torsional strength 30% to 40% greater than equivalent API connection
- Optional tool joint ID larger than standard ID
- Double-shoulder design improves torsional and hydraulic performance
- Rig handling procedures and makeup speed similar to API connections.



The SSDS provides 30% to 40% greater torque capacity than standard API connections.

Premium Connections -SSDS

SSDS38 Connection Specifications							
Tool Joint		Makeup Torque, ft.lbf	Torsional Yield, ft.lb	Pin Tensile Yield, lb			
OD, in	ID, in						
	27/16	18,066	30,110	708,063			
43/4	29/16	17,170	28,617	649,158			
	211/16	15,543	25,905	587,308			
	27/16	19,795	32,992	708,063			
47/8	29/16	17,726	29,543	649,158			
	211/16	15,543	25,905	587,308			
	27/16	19,795	32,992	708,063			
5	29/16	17,726	29,543	649,158			
	211/16	15,543	25,905	587,308			

	211/16	15,543	25,905	587,308
SSDS40	Connection	n Specifications		
Tool Joir	nt	Makeup Torque, ft.lbf	Torsional Yield, ft.lb	Pin Tensile Yield, lb
OD, in	ID, in			
	29/16	23,108	38,513	819,050
51/4	211/16	20,821	34,702	757,200
	213/16	18,415	30,692	692,405
	29/16	23,108	38,513	819,050
5¾	211/16	20,821	34,702	757,200
	213/16	18,415	30,692	692,405
	29/16	23,108	38,513	819,050

34,702

30,692

757,200

692,405

 $2^{11}/_{16}$

213/16

 $5\frac{1}{2}$

20,821

18,415

SSDS46	SSDS46 Connection Specifications					
Tool Joint		Makeup Torque, ft.lbf	Torsional Yield, ft.lb	Pin Tensile Yield, lb		
OD, in	ID, in					
	3	34,382	57,303	1,048,427		
6	31//8	31,370	52,284	976,268		
	31/4	28,224	47,040	901,164		
	3	34,382	57,303	1,048,427		
61/8	31//8	31,370	52,284	976,268		
	31/4	28,224	47,040	901,164		
	3	34,382	57,303	1,048,427		
61/4	31//8	31,370	52,284	976,268		
	31/4	28,224	47,040	901,164		

SSDS50 Connection Specifications					
Tool Joint		Makeup Torque, ft.lbf	Torsional Yield, ft.lb	Pin Tensile Yield, lb	
OD, in	ID, in				
	31/4	46,427	77,378	1,268,963	
63/8	3½	39,245	65,409	1,109,920	
	3¾	31,480	52,467	939,096	
	31/4	46,427	77,378	1,268,963	
61/2	31/2	39,245	65,409	1,109,920	
	3¾	31,480	52,467	939,096	
	31/4	46,427	77,378	1,268,963	
65/8	3½	39,245	65,409	1,109,920	
	33/4	31,480	52,467	939,096	

SSDS55 Connection Specifications					
Tool Joint		Makeup Torque, ft.lbf	Torsional Yield, ft.lb	Pin Tensile Yield, lb	
OD, in	ID, in				
	3¾	54,522	90,870	1,448,407	
7	31//8	50,823	84,705	1,358,577	
	4	46,199	76,998	1,265,801	
	3¾	55,287	92,145	1,448,407	
71//8	3%	50,823	84,705	1,358,577	
	4	46,199	76,998	1,265,801	
	3¾	55,287	92,145	1,448,407	
71/4	31//8	50,823	84,705	1,358,577	
	4	46,199	76,998	1,265,801	

[†]Tables contain connection data for common tool joint sizes. Contact DRILCO for data on sizes not listed.
[‡]Performance properties based on 120,000 psi yield strength tool joint material, and thread compound with 1.0
API friction factor. Torsional yield values shown in bold type indicate the connection is box weak in torsion.
Makeup torque is based on 72,000 psi stress level.

Premium Connections-ATDS

ATDS advanced-torque double-shouldered connection

The DRILCO ATDS* advanced-torque double-shouldered connection substantially increases drilling performance with small-diameter tubulars by providing a torque capacity that is 50% to 55% greater than standard API connections for comparable size tubulars.

Designed for small diameter tubulars, the superior torsional strength makes ATDS connection ideal for aggressive drilling programs and fishing operations. Improved flow rates can be obtained by using a larger than standard bore in the tool joint.

The double-shouldered design enables the primary external shoulder to serve as the sealing surface, while the secondary shoulder serves as a mechanical stop for the connection. The ATDS pin and box sections are engineered to distribute the makeup forces between the two shoulders, providing additional torsional strength for high-torque applications.

Repairs to the ATDS connections must be performed by licensed machine shops with CNC machine capabilities. DRILCO machine shop repair facilities are conveniently located in a number of oilfield service centers around the world for repair services.

Applications

- Drilling torque exceeds the limits of standard API connection
- Tool joint and connection size needs to be smaller than standard API without compromising torsional strength or hydraulics

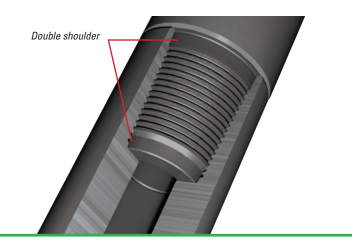
Benefits

- Improves drilling performance in aggressive drilling programs
- Increases hydraulic efficiency by accommodating larger ID tool joint
- Greater resistance to tool joint wear extends drillpipe service life

Features

- Torsional strength approximately 50% to 55% greater than equivalent API connection
- Double-shoulder design improves torsional and hydraulic performance
- Rig handling procedures and makeup speed similar to API connection

ATDS Connection Specifications						
Connection Size and Style	Tool Join	t	Makeup Torque, ft.lb	Torsional Yield, ft.lb	Pin Tensile Yield, lb	
	Box OD, in	Pin ID, in				
ATDS 24 PAC	31/8	1½	5,420	9,035	273,000	
ATDS 26	3¾	1½	7,520	12,530	360,400	
A1D9 Z0	3½	1½	7,590	12,650	360,400	



The double shoulder of the ATDS connection provides greater torque capacity than standard API connections.

Thread Protectors-Pressed Steel and Cast Steel

Thread protectors are recommended to protect the pin and box connections when drillstring components are being shipped or stored at the warehouse or wellsite.

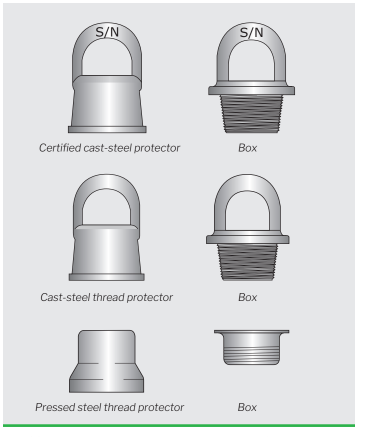
Three types of thread protectors are available:

- Cast-steel thread protectors, with lifting bail, are made from steel castings that meet ASTM specification A 27 Grade 60–30 (60,000 psi tensile–30,000 psi yield). They are equipped with heavy-duty bails to enable drill collars to be picked up and set down with a catline. Cast-steel thread protector's threads and shoulders are precision machined.
- Pressed steel, light-duty protectors are used when drillstem components require shipping and storing protection.
- Plastic light-duty protectors are used when threaded drillstem components need to be protected against shipping or storage.

Certified cast-steel thread protector

- Certified cast-steel thread protectors (CCSTP) with lifting bails offer the ultimate thread protection and have certified lifting capacities to ensure safe handling of tubular products during manufacture, shipping, or at the rig site.
- Each lifting bail is tested to 300% of the maximum anticipated load and NDT-inspected for cracks after pull testing.
- It is capable of picking up one drill collar within the recommended diameter for the type and size of connection on the CCSTP.
- Threads and shoulders are precision machined to ensure proper makeup on the protected connection.
- A unique serial number is permanently affixed to each protector for complete traceability of test date, applied load vs. time, and inspection results.
- Because drill collars are often handled roughly, DRILCO recommends frequent inspection to ensure that the bail is not cracked and that proper makeup to connections is possible.

Note: Cast-steel thread protectors are only intended to assist with pick up or lay down of one drill collar at a time.



DRILCO offers three types of steel thread protectors: Certified cast-steel, cast-steel, and pressed steel.



Thread protectors are recommended when storing or transporting tubulars.

Rotary Substitutes (Subs)

Rotary substitutes or subs have two primary applications. They can be used to cross over from one connection size to another, or as the disposable component to extend the connection life of a more expensive drillstring member.

DRILCO subs are heat-treated to meet or exceed API specifications for drillpipe tool joint mechanical properties. They are available with box × pin, box × box, or pin × pin connections. The sub connections are protected by a phosphate surface coating that minimizes galling on initial makeup. Precision-machined API connections are standard; proprietary connections machined by licensed vendors are also available. When subs are ordered to conform to API Specification 7–1, DRILCO is authorized to apply the API monogram.

The following rotary subs are available:

- A straight-OD sub connects drillstring members that have a similar OD. The drill bit, downhole tools, Hevi-Wate drillpipe, and drillpipe can be crossed over using this sub.
- A reduced-section sub connects drillstring members with different diameters that warrant the cross-sectional change necessary to accommodate different connections. This sub would be used to cross over large OD drilling tools or a tapered drill collar string.

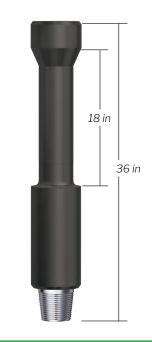
A kelly saver sub provides a less expensive connection between the pin end of a kelly and the box end of another drillstem component. This interposing arrangement extends the life of a kelly by allowing the saver sub to absorb the repeated connection wear a kelly would otherwise have to endure during makeup to other drillstem components. The saver sub can be equipped with a rubber protector to reduce BOP equipment and casing wear resulting from contact damage with the lower kelly connection.

Bit sub

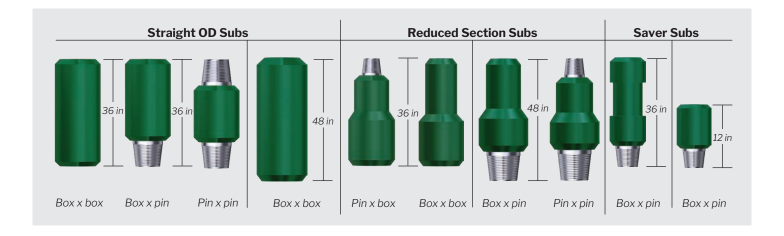
DRILCO manufactures a complete line of bit subs, made from materials that are heat-treated to drill collar specifications. Sizes range from 3½-in to 11-in OD and 36-in to 48-in length.

Lift sub

A lift sub enables the safe and efficient handling of straight-OD tubulars such as drill collars, shock tools, jars, and directional equipment with the drillpipe elevators.



Lift Sub.



Rotary Substitutes (Subs)

Top drive sub

Top drive subs are positioned between the drillstring and top drive to protect their threads from repeated makeup wear, which could lead to expensive maintenance and replacement costs of top drive components. Alternately, a top drive sub can be repaired or replaced easily and at much less expense if its lower pin threads become galled or damaged. They are manufactured from selected bars of alloy steel and heat treated to provide the strength required to carry the entire weight of the drillstring.

Features

- Heat-treated to meet or exceed API specifications for drillpipe tool joint mechanical properties
- Precision machined API connections standard, with proprietary connections available machined by licensed vendors
- Serialized for complete material traceability



Top Drive Sub.

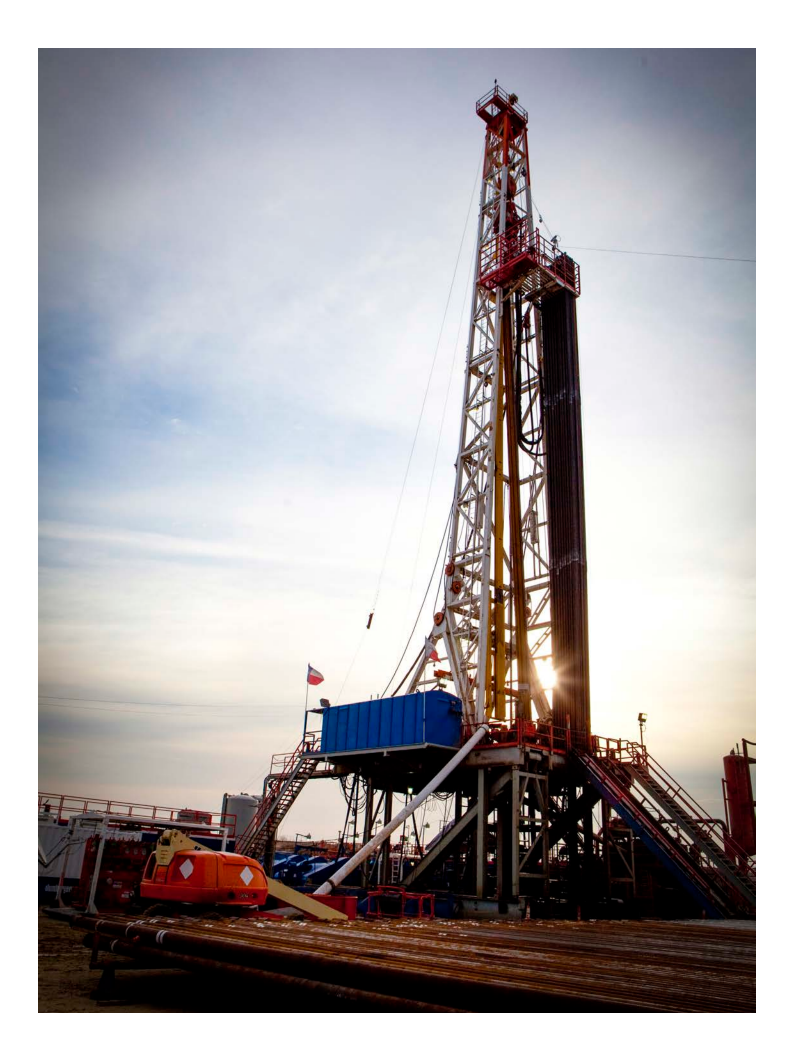
Top Drive Sub Specifications							
OD, in ID, in		Upper Pin Connection	Lower Pin Connection	Lower Pin Connection			
		Size, in	Size, in	Tensile Yield, Ibm	Torsional Yield, ft.lbm		
85%	4	7% Reg	6% FH	2,296,000	118,000		
8%	3½	7% Reg	5½ FH	1,619,000	72,000		
8%	3	7% Reg	NC 50	1,416,000	57,000		
8%	21/2	7% Reg	NC 46	1,307,000	49,000		
8%	21/4	7% Reg	NC 38	790,000	24,000		

Standard sizes shown above. Additional sizes available upon request, including box up design.

Mechanical properties based on 120,000 psi material yield strength.

Ordering instructions, please specify:

- Use (e.g. kelly sub, cross over drillpipe to drill collar, drill collar to drill collar or bit sub)
- Overall length shoulder to shoulder
- Largest diameter
- Bore ID
- Size and type of upper and lower connections, indicating pin or box
- Cast or pressed steel thread protectors
- Reduced-section subs, add diameter of reduced section and length of reduced section: 8-, 12-, 18-, or 24-in
- · Bit subs, add float bore size and type, if desired
- Kelly saver subs with protectors, add casing OD and weight to properly size the casing protector
- Lift subs, specify tapered or square shoulder and drillpipe OD



RIG EQUIPMENT



Ezy-Torq Hydraulic Cathead

Hydraulic power increases torque arc smoothly

The Ezy-Torq hydraulic cathead delivers smooth and even torque to makeup loads ranging from 40,000 to 150,000 ft.lb for making up large-diameter BHA components with either premium or standard connections. When the system is used for rotary shouldered connections requiring less than 40,000 ft.lbf of makeup torque, the unit should be set up with a regularly calibrated load cell.

Application of smooth and consistent line pull to the rig tongs ensures proper makeup of all rotary shouldered connections. Maintaining proper connection torque helps reduce wear on drillstring connections, decrease maintenance costs, and reduce potential connection failures.

Note: In all applications, the torque rating of the rig tongs should never be exceeded.

Three Ezy-Torg system options provide flexibility

Ezy-Torq systems are available to fit individual rig requirements and operation parameters. The Ezy-Torq Hydraulic cathead is available in three power systems to suit individual rig requirements. Available systems can be self-contained, powered by the rig, or use an independent power source. System components rated for operations in high-temperature (>131 degF [55 degC]) environments are available upon request.

Type I: Self-contained system

The Type I Ezy-Torq is a fully self-contained system. It incorporates a hydraulic power source and control console to operate the unit's hydraulic cylinder assembly, which includes a specially rated wireline for easy connection to rig tongs. The entire unit can be temporarily or permanently installed on the rig floor as a self-contained system featuring a hydraulic power unit, a remote control module, five 25-ft [7,620-mm] remote control module hoses, and two 25-ft cylinder hoses.

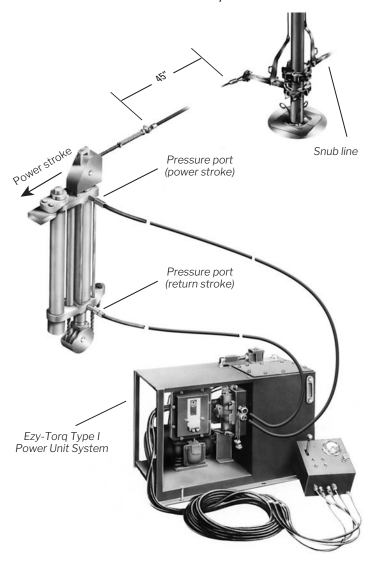
Accurate and remote hydraulic pressure control

The unit is powered by its positive-displacement, tandem pump with a typical high-low pump circuit. It produces low power consumption, high-speed cylinder movement at low force-to-work-loading and a slow, steady pull at high force-to-full-loading. When a work load causes system pressure to rise, the high-volume pump stage automatically discharges into the reservoir, while the low-volume stage continues to supply high force for connection makeup.

The power unit can be controlled from a convenient location on the rig with a remote control module, which features a lever-actuated control valve, pressure gauge, and a pilot relief valve to enable pressure operation and regulation.

Advantages

- Precise pressure control enables correct makeup
- Positive-displacement, tandem pump provides efficient, steady hydraulic energy
- Control module enables remote pressure regulation and cylinder operation
- Hydraulic operation of remote control module eliminates electrical hazards
- Simple hydraulic circuit ensures trouble-free performance
- Unitized construction enhances durability



The Type I system is a self-contained system with three main components: power source, control console, and hydraulic cylinder.

Ezy-Torq Hydraulic Cathead

Type II: Connects to existing rig hydraulic system

The Type II Ezy-Torq system provides the same reliable performance as the Type I system, but it has a smaller footprint: It operates with hydraulic components that connect to an existing rig hydraulic power source, such as the accumulator portion of a BOP system. The Type II consists of the main control unit, a remote control module, six 50-ft [15.24-m] remote control module hoses, and two 25-ft [7.62 m] cylinder hoses. Conversion hydraulic fittings to existing rig components are supplied by the customer.

Pressure control with a minimized footprint

The remote control module is operated by air and hydraulics, eliminating the hazards associated with electrical circuits. It features an adjustable relief valve and a high-pressure gauge for setting the required fluid pressure. The pilot relief valve operates a pressure-reducing valve on the main control unit that governs the maximum pressure developed on the blind end of the cylinder (makeup stroke). An additional preset relief valve limits maximum pressure on the rod side of the cylinder (retraction stroke). A lever-actuated air valve mounted on the remote control module can extend, retract, or stop cylinder movement.

Advantages

- Uses existing rig hydraulic equipment, minimizing unit space requirements
- Air and hydraulic operation eliminates electrical hazards
- Remotely controlled
- Adjustable relief valve and high pressure gauge sets required fluid pressure

Note: The hydraulic auxiliary control unit is designed with a closed center valve for connection to a hydraulic system utilizing accumulators. A conversion kit may be required depending on the rig's hydraulic power source, such as when powered by a positive displacement pump.

Type III: For rigs with positive-displacement hydraulic systems

The Type III Ezy-Torg system (Type II system with conversion kit) offers the same advantages as the Type I and Type II systems but is designed to connect to a rig hydraulic power source that uses positivedisplacement pumps to supply hydraulic pressure. This system is not intended for use with a hydraulic system that uses an accumulator (see Type II system instead).

The hydraulic supplies on many rigs use continuously running pumps such as positive-displacement gear pumps. If flow is blocked, fluid pressure builds up and the hydraulic supply motor can overload or a rupture may occur. The Type III Ezy-Torq system uses a pilot-operated relief valve to bypass flow to the reservoir return line at low pressure when the remote control lever is released. This capability helps prevent the damage that may be caused by a blockage in the hydraulic system.

Rig hydraulic supplies that contain relief valves capable of bypassing fluid to the reservoir may possibly be used with a Type II system. Oil heating may become a problem, however, if fluid flows continuously across the relief valve for long periods of time at high pressures.

CAUTION: The Type III conversion kit must not be used if the Ezy-Torg hydraulic cathead is to be connected to an accumulator system.

Ezy-Torq Cathead Recommended Spare Parts Kits for 12 Months Operation

Description	Part Number
Type I Model E Power Unit Spare Parts Kit	07257001
Type II Auxiliary Unit Spare Parts Kit	03677801
Type III Auxiliary Unit Spare Parts Kit	03677801
Cylinder Assembly Spare Parts Kit (includes wireline assembly)	03677701

Shipping Weight Data		
Hydraulic Cylinder Assembly [†] , Ibm	Power Unit Assembly [‡] , lbf	Auxiliary Power Unit Assembly [‡] , lbf
850	900	400

All weights are approximate

†Contains remote control module with hoses

*Contains wireline assembly

System Power Design Data

Motor Design	Cycle Frequency, hz	Amperage,	amp			Cylinder Time, s	i
		230 v	460 v	220 v	380 v	Power Stroke	Return Stroke
10 hp-1,750 rpm	60	25.4	12.7	N/A	N/A	10	5
7½ hp-1,450 rpm	50	N/A	N/A	23.4	11.7	11	6

Cylinder Assembly

Minimum Flow Rate	Maximum Flow Rate	Maximum Test Pressure	Maximum Working Pressure	Stroke Length	Line Pull	Torque Range
4 galUS/min	35 galUS/min	3,000 psi	2,500 psi	22.5 in	32,900 lbf	40,000-150,000 ft.lbf
18.9 l/min	132.5 lpm	20.68 Mpa	17.2 Mpa	571.5 mm	146,000 N	54,240-203,400 N.m

Ordering instructions, please specify

- · Ezy-Torq Type I System (standard)
- Ezy-Torq Type II System for rig accumulator utilization.
- · Ezy-Torq Type III System for positive displacement

Rig Pump Systems

- Hertz (Hz) of power source: 50 Hz or 60 Hz
- Motor Voltage-The following are available:
- 60 Hz-230V, 460V, 1750 RPM, 10HP • 50 Hz-220V or 380V, 1450 RPM, 71/2 HP
- Other voltages are available upon special order
- · Motor Temperature Rating
- 104 degF [40 degC] ambient operating temperature standard.
- 131 degF [55 degC] ambient operating temperature optional

Tru-Torque Automatic Torque Control System (ATCS)



DRILCO's Tru-Torque* automatic torque control system ensures the recommended torque is accurately applied to each connection during makeup on the rig floor. The system will also cache the amount of breakout torque used during pipe pulling operations to prevent improper torque from being applied, resulting in swelled boxes, stretched pins, and galled threads and shoulders.

Run on a Windows 7 platform, the Tru-Torque system can detect, record, and control the torque values of connections to enable the proper makeup of each drillstring component. This extremely accurate and precise control unit automatically terminates makeup when the correct amount of torque needed for a connection is reached.

The Tru-Torque system includes an intrinsically safe load cell, explosion-proof air controllers, and an industrial computer that

has been certified to operate in a Class 1, Division 2 environment. The Tru-Torque system can be used on any rig with manual tong arms that are controlled by pneumatic, or air over hydraulics. DRILCO will install the system and provide the driller with real-time monitoring and torque control. Tru-Torque system is vital to maintaining production levels and avoiding costly torque-related damage to the drillstring. And, its rugged design enables operation in the harshest conditions.

Benefits

- Promotes safety by allowing the driller to focus on rig floor activities
- Reduces costs by minimizing drillstring service and repairs necessitated by insufficient makeup torque
- Reduces trip time by improving pipe handling efficiency through uniform connection makeup time

- Minimizes washouts and twistoffs due to improperly torque connections
- Controls torque on rigs with manual tongs and air or hydraulic activated cathead clutches.

Features

- Controls and settings are menu-driven, easy to learn, user-friendly, and within easy reach of the driller
- Direct sunlight readable LCD
- Adjustable for any tong arm length up to 99 in
- Torque and over torque audible alarm
- Digital load cell: 0 to 30,000 lbf with 4:1 safety factor
- Onboard data storage for easy retrieval
- Embedded Windows 7 operating system

Tru-Torque Automatic Torque Control System (ATCS)

Hardware

- NEMA 4x certified stainless steel controller housing and rugged electronics
- Power supply automatically switches to correct voltage: 110/220 V AC
- Weather-proof, stainless steel enclosure
- Sunshield and yoke mount
- Waterproof speakers
- On-board, self-diagnostic testing
- NEMA 4x enclosure rating enables controller to prevent water jetting

Environmental

- Operating temperatures -40 degC [32 degF] to 50 degC [122 degF]
- Storage temperatures -60 degC [140 degF] to 85 degC [185 degF]
- Operational 50–500 Hz vibrations
- FCC Class B EMC emissions
- FCC Class B EMC immunity
- FM or equivalent, C1D2 approvals

Accurate, consistent torque control in four easy steps

Tru-Torque systems are installed at the wellsite by qualified DRILCO personnel. Once installed, the system can be used with a simple four-step process:

- The operator selects and presets the torque required to properly makeup the connections. The torque-trip point can be reset incrementally to the desired value.
- The load cell electronically measures pull on the tong arm, using temperaturecompensated strain gauges set in sturdy, high-grade stainless steel housing.
- The torque controller receives the signal from the load cell and converts it to a torque reading, which is compared to the pre-established torque-trip point.
- 4. When actual torque equals the trip-point value, the system controller sends a signal to the air controllers, which exhaust air to the cathead clutch, immediately stopping the connection makeup. And an audible alarm sounds to inform the rig crew that makeup is complete. The system automatically resets the air controllers after each makeup.

Tru-Torque Automatic Tor	que Control System Specifications
System	Transfer of the state of the st
Line Pull	0–30,000 lbf load cell range with 4:1 safety factor
Accuracy	±2% from 2,500 to 30,000 lbf
	±3% from 1,000 to 2,500 lbf
Torque	0-150,000 ft.lbf with 60-in tong arm length
Line Pull Settings	10-ft.lbf increments
Torque Settings	10-ft.lbf increments
Tong Arm Settings	1-in increments from 0 to 99 in
Indicator	6-digit readout
Electrical Power	94–265 V, AC auto switching, 47–63 Hz, with line AC filter, 0.4 A
Connecting voltage	Load Cell:±14 V, DC through intrinsically safe barriers Air Controllers: 23–19 V, DC by cable with grounding and locking plug
Network	802.11n via SMA CONN, 802.3 via MIL-SPEC CONN
Cold weather compensated	Internal heater control and 40 W heater
Operating system	Windows 7
Hard drive	16 GB, SSD
RAM	4 GB
Shock and vibration	Shock: 20 G for 6 ms, Vibration: 2 G, 10-500 Hz, 3 axes
MTBF	30,000 hours
Load Cell	
Calibration	0.2% at 30,000 lbf with ±0.05% NIST traceable line pull
Calibration Sheet	Furnished upon request
Construction	Manufactured from stainless steel and sealed for rugged use
Safety Factor	4:1 at 30,000 lbf line pull

Rig Floor and Drilling Packages

Modern drilling rigs and programs require a comprehensive list of tools and equipment. With a history of setting industry standards for over 60 years, DRILCO supplies drilling and rig equipment packages that will help ensure a successful start or addition to your drilling operation. Complete packages eliminate the problems associated with acquiring equipment from multiple sources: incompatible components, varying states of wear, poorly maintained equipment, and inventories with incomplete or duplicate equipment.

Contact your local DRILCO representative for more information on complete rig floor and drilling packages, or individual components to meet your drilling requirements.

Rig Floor and Drilling Packages	Elear neekees	Drilling poolses
Equipment	Floor package	Drilling package
Top Drive Subs	•	•
Reduced Section Subs	•	
Straight OD Subs	•	
Lifting Subs	•	
Thread Protectors	•	
Ezy-Torq Systems	•	
Tru-Torque Systems	•	
Drill Collars	•	•
DRILCO Hevi-Wate Drillpipe	•	•
Mud-Chek AP Mud Saver Valves	•	•
Hexagonal Kellys	•	•
Slips	•	•
Junk Baskets		•
Cement Mills		•
Junk Subs		•
Impression Blocks		•
Casing Scrapers		•
Reamaster-XTU/DTU Hole Openers		•
Open and Sealed Roller Reamers		•
DOG Subs		•
Integral Blade Stabilizers		•





Complete packages eliminate the problems associated with acquiring equipment from multiple sources.





Tubular connection repair services include providing API stressrelief groove pins and bore back boxes, cold rolling thread roots, and phosphate coating to help prevent galling.

TUBULAR SERVICES



Machine Shop Services

Highly trained and experienced DRILCO machinists provide a variety of services to keep drilling tools operating at peak performance, performing work to API or customer proprietary specifications as well as meeting industry leading DRILCO standards. Located in most major oilfield operating areas worldwide, DRILCO service centers offer consistent and high quality drillstring repair. Each of these facilities performs work to API, proprietary operator specifications, and DRILCO requirements.

DRILCO machine shops provide a number of routine services:

Machining rotary substitutes (subs)

DRILCO machine shops can fulfill all rotary sub requirements—double-pin or double-box crossovers, bit subs, lift subs, top drive subs, custom subs, or any sub listed in the Rotary Subs section of this catalog. Whether routine or urgent, all orders are manufactured to exacting specifications.

Machining and repairing rotary shouldered connections

New and used rotary shouldered connections are machined and repaired to API and DRILCO standards. Services include providing API stress-relief groove pins and bore back boxes, cold rolling thread roots, and phosphate coating to help prevent galling.



Tubular connection repair services include providing API stressrelief groove pins and bore back boxes, cold rolling thread roots, and phosphate coating to help prevent galling.

Tool joint buildup

Tool joint buildup is an industry-accepted procedure for extending the service life of standard and Hevi-Wate drillpipe. Tool joints that meet minimum recommended length and diameter criteria can be professionally restored to their original OD at selected DRILCO facilities. A properly rebuilt tool joint will provide a connection with the same OD, seal-face area, and bevel diameter as a new tool joint can add years to the life of existing tubular inventory. A DRILCO representative can evaluate downgraded tubulars to help determine which joints are repairable and the costs involved.

Stub welding (stubbing) ends on drill collars and specialty tools

Drillstring members can be returned to service with a process called stub welding or stubbing under certain conditions:

- Repeated reworking of connections has left the tool too short for use
- Tool OD wear has reduced the bending and torsional strength of the box connection
- Bore erosion has affected the bending, torsional, and tensile strength of the pin connection

DRILCO specializes in a costeffective restoration technique: Stub welding new material to the ends of worn tools returns their physical dimensions to acceptable values, thereby prolonging tool life.



Highly trained and experienced DRILCO machinists provide a variety of services.

Stub welding repair extends the working life of various drilling tools, including drill collars, Hevi-Wate

drillpipe, heavy-wall drillpipe, stabilizers, roller reamers, hole openers, and rotary kellys. The life of shortened nonmagnetic tools including NMDCs, MWD collars, and other expensive components can also be extended with proprietary stubbing processes and materials available at select facilities.

Repairing rotary kellys

The rotary kelly is the drive link between the surface power of the rig and the drill bit. When kelly wear becomes advanced, selected DRILCO facilities can remedy the following conditions:

- Connection damage: The upsets at each end of the kelly are manufactured with sufficient length to allow the connections to be recut a number of times.
- Crooked: In most cases a bent kelly can be straightened with a hydraulic straightener. The kelly should be closely inspected for indications of fatigue damage prior to straightening and its subsequent return to service.
- Rounded drive corners: This condition can be remedied in two ways: The first and easiest method is to reverse the ends, enabling the unworn corners to be placed into service. The second method is to re-machine the drive flats to a smaller, non-API size. This process may require special milling equipment not available in most field service centers. Moreover, when this procedure is selected, special drive rollers must be purchased for use with the modified kelly, which will also have a reduced load capacity.

Kelly life can be significantly extended by several methods:

- Using a saver sub to reduce thread wear and damage on the lower connection
- Using a scabbard when transporting the kelly
- Lubricating the drive surfaces of the kelly, allowing it to slide freely through the drive bushing
- Frequent inspection for indications of fatigue damage and changing wear patterns on the kelly flats

Machine Shop Services

Hardbanding

DRILCO is well known for its quality application of hardbanding products to protect drill collars, heavy-wall drillpipe, standard drillpipe, and other drilling tools against OD wear. Either conventional tungsten carbide hardbanding or premium casing-friendly products can be applied as required.

For Hevi-Wate drillpipe, hardbanding is recommended for the pin and box tool joints and the center upset wear pad. Spiral Hevi-Wate drillpipe requires only tool joint hardbanding.

As indicated in the Drill Collar Hardbanding Options reference, three standard options—Types A, B, and C—are available. Drill collars with ODs smaller than 4¾ in cannot be hardbanded because of the thin body walls of smaller size collars.

Straightening

Drillpipe, drill collars, Hevi-Wate drillpipe, and rotary kellys can be straightened at most DRILCO facilities. A certified DRILCO inspector automatically checks for straightness during the standard inspection process. Bent tubular products and drilling tools can cause premature wear and subsequent failure of BOP equipment, and drillstring and BHA members. The most common causes of bent drillpipe are improper makeup and breakout procedures, dropping the drillstring, and mishandling during transportation.

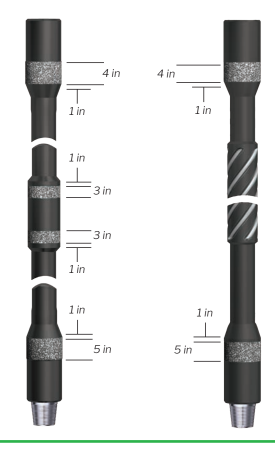
Makeup and breakout services

These services help improve rig economics by enabling drillpipe to be shipped in preassembled double lengths, reducing the rig time spent on making up or breaking out connections. In addition to makeup and breakout of drillpipe, qualified operators use calibrated equipment to break in rotary shouldered connections in a controlled environment, ensuring reliable on-site performance.

Other services

Other services are available:

- Drill collar spiraling
- Drill collar OD turning
- Stabilizer redress and repair
- Custom repairs



Hevi-Wate drillpipe hardbanding-standard, right, and spiraled, left.



Drill collar hardbanding options.

Inspection Services

Periodic inspection is an important step in preventing drillstring failure. DRILCO offers quality, API-approved inspection services for drill collars, drillpipe, Hevi-Wate drillpipe, and other downhole tools. A worldwide network of service centers and locations offering tubular repair and inspection has been established to ensure global coverage.

Extensive training for reliable inspection results

DRILCO inspectors are ASNT Level II certified in the principles and techniques of oilfield inspection. Extensive training combined with experience means that when a tool is inspected and marked with the "OK DRILCO" stencil, it is ready for service.

Equipment can be inspected for adherence to any of the following specifications: API-RP7G, Spec 7, RP 5A5, 5CT; DS-1; NS-2; third-party standards; or customer-defined requirements.

Field inspection

DRILCO mobile units are completely selfcontained and easily transported to remote land or offshore locations. Minor thread and shoulder blemishes can be repaired on site. Field repair and salvage helps return drilling tools to service quickly and reduces tubular maintenance costs by eliminating unnecessary trucking and tool rental.

DRILCO inspectors use several nondestructive testing methods to check high-stress areas such as connections, slip areas, upsets, welds, radius changes, and tubes. Any of the following inspections can be conducted at customer facilities or remote locations:



DRILCO inspectors are ASNT Level II certified in the principles and techniques of oilfield inspection.

- API/RSC thread inspection (API-TI)
- Dimensional inspection (DT)
- Visual inspection (VT)
- Magnetic particle inspection (MT)
- Liquid-dye penetrant inspection (PT)
- Electromagnetic tubular inspections (ET-MFL)
- Ultrasonic inspection of rotary shouldered connections (UT-RSC)
- Ultrasonic inspection of high-stress areas and tube upsets (UTEA)

In-shop inspection

Service centers offering tubular repair and inspection have been established in most major drilling centers worldwide.

Most service centers are equipped with the latest, automated, electromagnetic induction and ultrasonic inspection equipment for fast, efficient, high-quality inspection. In addition to the field inspection services listed, these centers offer

- full-length, dual-function EMI
- full-length ultrasonic inspection (FLUT) available at select locations.

DRILCO-log EMI tubular inspection improves reliability through a number of capabilities:

- Digital data acquisition and display
- Dual-function defect detection—flaws and wall loss
- Recorded data easily viewed on most computers
- Fast and accurate system calibration
- Double the standard inspection rate
- Automatic detection of defects and their locations



DRILCO mobile units are completely self-contained and easily transported to remote land or offshore locations.

Mobile Hardbanding Services

Premium mobile hardbanding offers a superior solution for extending the life of expensive tubulars

DRILCO is well-known for the quality application of premium hardbanding that provides OD wear protection on drillpipe, drill collars, Hevi-Wate drillpipe, and other drilling tools. High-quality hardbanding services are also available through a portable system that can be set up and operated at the rig or operator's facility, eliminating the significant freight costs associated with transporting tubulars to and from a machine shop. Maintenance time is minimized and use of tubular inventory is maximized, resulting in a higher return on drillstring investment. The fully automated unit ensures consistent, quality hardband application every time.

Mobile hardbanding advantages

- Fully-trained and qualified personnel ensure high quality, consistent results.
- Superior abrasion and wear protection extends the life of drilling tubulars.
- Standard tungsten carbide and multiple premium hardbanding materials and casing-friendly products offer a wide range of protection options.
- Mobile hardbanding is now available from many of DRILCO's 24-hour service centers worldwide.

Application process

The DRILCO standard hardbanding uses an automatic, metal-arc, inert-gas-shielded, consumable electrode process that closely controls preheat and post-heat conditions. When some types of hardbanding are replaced, it may be necessary to remove the old material before applying new material. Consult with the DRILCO hardband applicator prior to application for more information.

Hardbanding materials

DRILCO offers hardbanding solutions that work well for openhole drilling and specialty casing-friendly hardbanding that performs best in cased hole drilling applications. A selection of casing-friendly, non-tungstencarbide hardbanding from industry-approved suppliers is also available.

Hardbanding standards

- Drillpipe: Both tungsten carbide and casing-friendly types of hardband are available upon request.
- Drill collars: Hardbanding is the most effective way to reduce the OD wear that occurs on a drill collar under normal, openhole drilling conditions. Standard hardbanding material consists of granular tungsten carbide that is fed into the molten weld puddle to obtain uniform distribution of the tungsten carbide particles.
- Hevi-Wate drillpipe: Hardbanding placed on the tool joints and center wear pads will increase abrasion resistance and extend service life.
 Spiral Hevi-Wate drillpipe requires only tool joint hardbanding.
- Other applications are available. Consult your DRILCO representative for more information.
- Normal application is flush to ½ in above the drill collar OD or tool joint (unless otherwise specified).





DRILCO offers premium hardbanding materials and casing-friendly products for a wide range of protection options.

Tubular Management Services

DRILCO tubular management services (TMS) provide a comprehensive range of inventory inspection, maintenance, repair and storage solutions for drilling tubulars and accessories. The DRILCO TMS program provides inventory visibility, timely maintenance, and reduced repair costs through centralized maintenance, repair, and storage locations.

DRILCO service and reliability

Tubular reliability is always a major priority in drilling operations. Offshore, deepwater, extended-reach, and even standard drilling operations require tubulars that undergo the best maintenance processes and repairs. Fully equipped DRILCO service and support facilities offer several quality assurance capabilities:

- State of the art inventory control
- Advanced maintenance equipment and quality control processes
- Premium connection repairs –
 Grant Prideco, VAM, and Tenaris
 licenses available in selection locations
- 24-Hour service centers
- Support for inclement weather operations
- Single-source responsibility for all inspection, maintenance, and repairs
- Load out and delivery of products

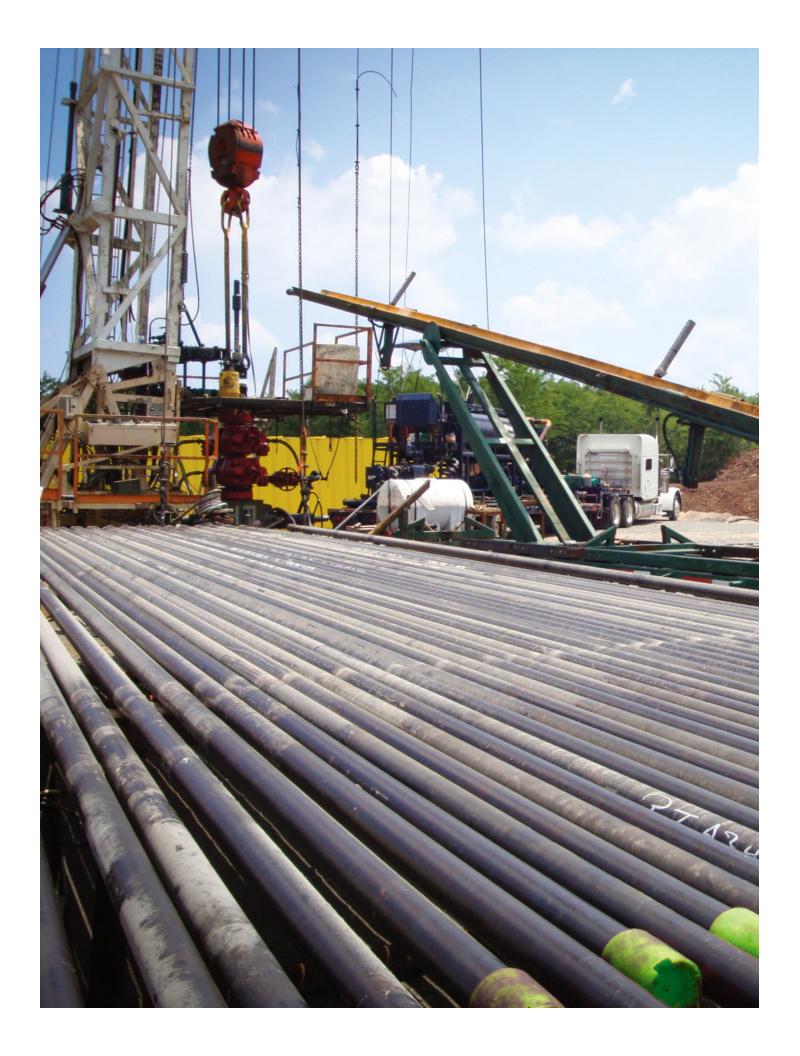
Global network of service centers

DRILCO has a worldwide infrastructure to support drilling operations regardless of geographic location. With strategically located inventory locations and machine shop facilities, fast and dependable response is available around the world, 24/7. Contact your DRILCO representative for details.





TMS provides a range of tubular services at either customer or DRILCO facilities.





Wellbore Integrity Solutions 1310 Rankin Road Houston, Texas 77073 USA

www.wellboreintegrity.com

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