NORTH HOUSTON MACHINE, INC.

1979-2017





OUR STATEMENT OF QUALITY ASSURANCE

N.H.M., INC. has a complete modern machine shop that specializes in custom design products, such as rotary heads, swivels, side feed and conventional, for air, water, or mud

drilling. Computer-aided design and drafting are also used in the design and detail of all products.

Our custom-designed and manufactured top head drives used with hydraulically operated drilling rigs develop torque up to 15,000 ft. lbs. Swivels can be furnished with either high-pressure or low-pressure packing and different packing compounds.

We design and manufacture custom swivels, drill pipe, and tool joints for water and seismic drilling. A patented breakout system requiring no tongs or wrenches can be included. The breakout system can be either manual or automatic in operation.

SELECTING A SWIVEL

Before purchasing, careful consideration should be given to the type and size of a swivel to insure the correct loads, shock loads, and bearing capacity, which will increase the longevity of each swivel.

MAINTENANCE AND REPAIR

North Houston Machine, Inc. offers an extensive service department to repair or rebuild our products. We have original OEM parts manufactured at our plant for a factory-reconditioned unit. As with all our units, we strongly suggest a scheduled maintenance program be followed to insure the maximum performance and life of our units. If a unit is in need of repair, please contact a representative for the proper procedure to return the unit or for NHM, Inc. to send repair parts.

LIMITED WARRANTY

Every reasonable effort is made to guard against a defective material or workmanship entering into the manufacture of products by N.H.M., Inc. However in the event of failure or defective part within one year of purchase, our entire liability is limited to the value or replacement of such defective part within that period. N.H.M., Inc. expressively disclaims liability for incidental or consequential damages. Any modification to the manufactured products voids any expressed warranty and, **N.H.M., Inc.** will not be responsible for bodily injury, loss of life, or property damage if such should occur in connection with the use of its products. No warranty is given on parts that are normally subject to rapid wear, such as packing, wash pipes, wear bushing, stripper rubbers, springs, bearings, etc. Seller's total responsibility for any claims, damages, losses, or liabilities arising out of, or related to, all products covered there under shall not exceed the purchase price of the products.



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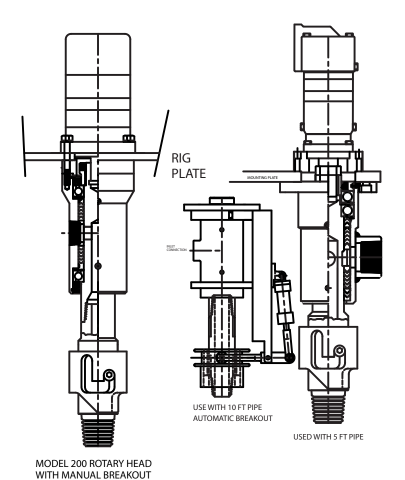


EXPERIENCE PERFOR

THE TOP HEAD DRIVES ILLUSTRATED HAVE NUMEROUS MOTORS THAT CAN BE USED DEPENDING UPON THE TORQUE AND SPEEDS REQUIRED.

EACH HYDRAULIC MOTOR IS DIFFERENT IN DISPLACEMENT, WHICH GOVERNS THE TORQUES AND SPEEDS AND HAS TO BE SIZED TO THE DESIRED REQUIREMENTS.

2000 CHAR LYNN HYDRAULIC MOTOR



MARK I-II-III

MARK I Rotary Head Data:

PULLDOWN CAPACITY: 4,800 LBS
PULLBACK CAPACITY: 4,800 LBS
WATERCOURSE STANDARD 1 3/16"
WORKING PRESSURE 750 P.S.I.

MARK II Rotary Head Data:

PULLDOWN CAPACITY: 5,872 LBS
PULLBACK CAPACITY: 5,872 LBS
WATERCOURSE STANDARD 1 3/16 I.D.
WORKING PRESSURE 750 P.S.I.

MARK III Rotary Head Data:

PULLDOWN CAPACITY: 5,873 LBS.
PULLBACK CAPACITY: 9,513 LBS.
WATERCOURSE STANDARD 1 3/16 I.D.
WORKING PRESSURE 750 P.S.I.

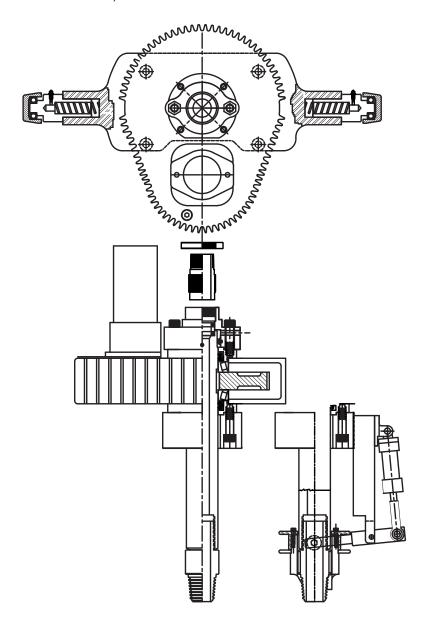
HYDRAULIC MOTOR



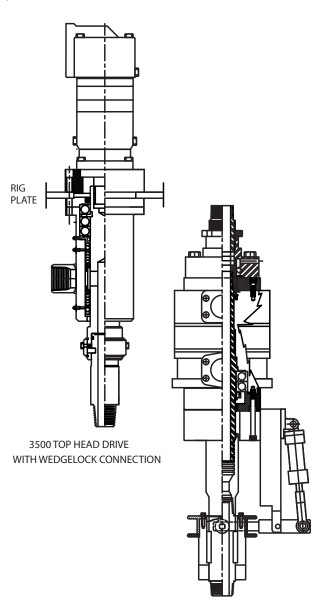
MANCE

1,500NHM TOP HEAD DRIVE

10,000 CHAR LYNN HYDRAULIC MOTOR



SIMPLIFIED DESIGN TO ADAPT TO SMALL HYDRAULIC RIGS,
OFFERS AN ECONOMICAL WAY TO INSTALL A TOP HEAD DRIVE



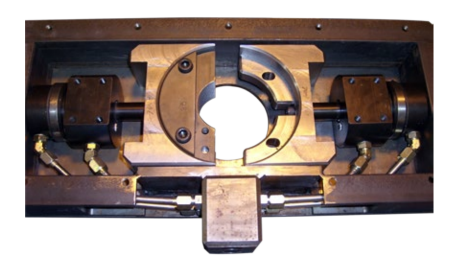
MODEL 4000 HYDRAULIC WITH AUTO BREAKOUT

NOTE:

WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. PATENT NO. 5,409,324 AND 5,588,772 AND PATENT PENDING.

BREAK OUT TOOLS







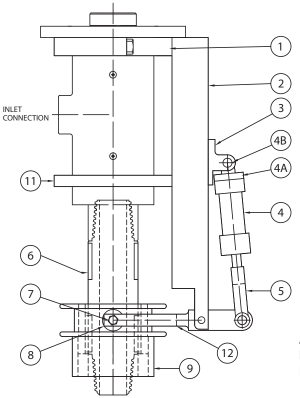
FLUSH PIPE BREAKOUT SYSTEM



AUTOMATIC BREAKOUT SYSTEM

AUTOMATIC LUG PIPE BREAKOUT SYSTEM

AUTOMATIC BREAKOUT UNIT CAN BE ADAPTED TO ANY TYPE OF TOP HEAD DRIVE UNIT. ILLUSTRATED IS THE 2000 SERIES TOP HEAD DRIVE.



PART LIST FOR AUTO BREAKOUT SYSTEM					
ITEM	PART NO.	QTY	DESCRIPTION		
1	200-016	1	MOUNTING CLAMP		
2	700-2000-1	1	ARM		
3	114-724	1	PIVOT BRACKET		
4	700-10	1	CYLINDER		
4A	700-10A	1	PIVOT MOUNT BRACKET		
4B	700-724	1	RETAINING PIN		
5	700-6	1	CLEVIS		
6	700-A-23A	1	AUTO B.O. SUB		
7	700-A-3	2	BEARING RETAINER BOLT		
8	700-9	2	BEARING		
9	700-A-2	1	CAP ASSEMBLY		
10	700-A-4	1	BARREL ASSEMBLY		
11	200-016A	1	BARREL SUPPORT RING		
12	700-A-5	1	SHIFT YOKE		

AUTOMATIC BREAKOUT COVERED BY N.H.M., INC. U.S.A. PATENT NO. 54,409,324.

(18)

(19)

(2)

(3)

AUTOMATIC FLUSH PIPE BREAKOUT SYSTEM

THE UNIT CAN BE EITHER HYDRAULIC OR AIR-OPERATED.

NORMALLY THE UNIT IS OPERATED BY THE BACKUP PRESSURE OF THE HYDRAULIC RETURN LINE.

	PART LIST FOR AUTO BREAKOUT SYSTEM							
ITEM PART NO. QTY DESCRIPTION					PART NO.	QTY	DESCRIPTION	
1	117-704A	1	OUTER BARREL	13	117-723	1	BREAKOUT SUB	
2	117-704B	1	INNER SLEEVE	14	117-001	1	STEM	
3	117-706	1	BREAK OUT KEYS	15	117-225	1	O-RING SEAL	
4 117-705 1 END CAP		16	700-A-5	1	YOKE			
5		1	KEYS	17	114-724A	1	PIVOT BRACKET	
6	117-332	1	O-RING	18	700-10	1	HYDRAULIC CYLINDER	
7	700-A-2	1	CAP ASSEMBLY	19	700-6	1	CLEVIS	
8	SHCS4-8	16	S.H.C.S. SCREW	20	700-724	2	RETAINING PIN	
9	117-362	2	SNAP RING	21	700-A-3	2	BEARING RETAINER BOLT	
10	HHCS4-6	2	HHCS CAP SCREW	22	700-9	1	BEARING	
11	117-706	2	DRIVE KEY	23	700-3500	1	ARM	
12	117-001R	2	RETAINER RING	24	117-045	1	MOUNTING BRACKET	

(21)

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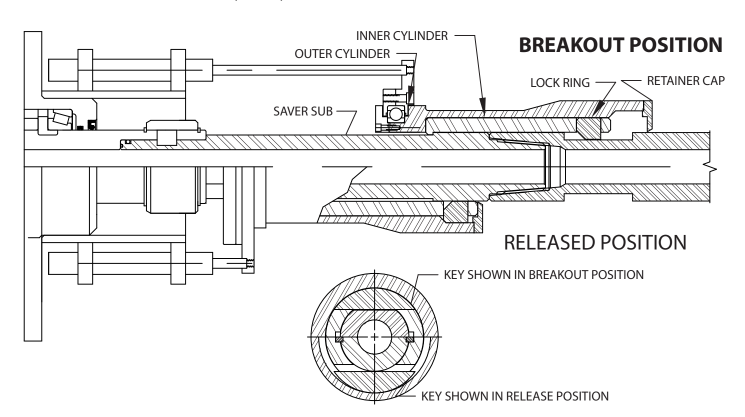
AUTOMATIC BREAK OUT UNIT FOR FLUSH DRILL PIPE

OPERATING INSTRUCTIONS

The North Houston Machine Automatic Break Out for Flush Drill Pipe is used when the desired depth has been reached in the drilling of a well to provide a backup when breaking out the drill pipe without the use of wrenches.

The Automatic Break Out (ABO) Unit operates in the following sequence:

- 1. Once the desired depth has been reached, pick up and set the slips on the first joint.
- **2.** Break out this connection, but do not spin fully out of the connection.
- **3.** Activate the ABO Unit allowing the Backoff Barrel to lower.
- **4.** Begin slow rotation to the right; this will allow the Lock Ring to align with the flats and the Backoff Barrel will drop.
- **5.** Pull up to the next joint, set the slips, and break and spin out first joint.
- **6.** Lower the drill pipe to the stand or floor, release the ABO Unit, and spin out the first joint.
- **7.** Lower head to make up the next joint.
- **8.** Spin into this connection, but do not torque up connection.
- **9.** Activate the ABO Unit and repeat Steps 2–9.



NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. US AND

FOREIGN PATENT NUMBERS AS LISTED BELOW:

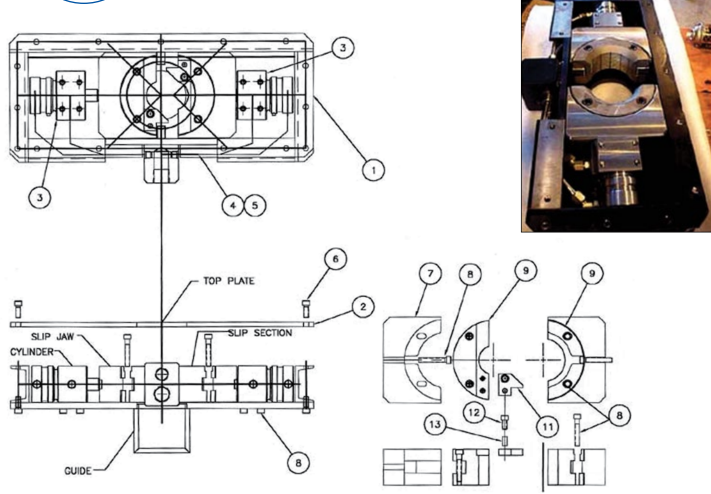
5,409,324 5,588,772 187552 P94100AU





AUTO SLIPS

NORTH HOUSTON MACHINE, INC. DEVELOPS AN AUTOMATIC SLIP FOR HOLDING ANY SIZE PIPE UP TO 4" AND DOWN TO 3/4"



PARTS LIST FOR AUTOSLIP BASE						
ITEM	DESCRIPTION	QTY	PART NUMBER			
1	SLIP CASE ASSEMBLY	1	704-300			
2	TOP PLATE	1	704-305			
3	HYDRAULIC CYLINDER	2	704-200			
4	HYDRAULIC LINE – EXTEND	2	704-311			
5	HYDRAULIC LINE – RETRACT	2	704-312			
6	SOCKET HEAD CAPSCREW – 3/8–24NF X 1.00 LONG	30				
7	SLIP JAW CARRIER	2	704-101			
8	SOCKET HEAD CAPSCREW – 3/8–15NC X 2.25 LONG	4				
9	SLIPS FOR 3–1/2" AUGER	2	704-103			
10	SLIPS FOR 2–3/8" PIPE	2	704-102			
11	2–3/8 GUIDE PLATE	2	704-104			
12	SOCKET HEAD CAPSCREW – 3/8–15NC X 1.00	2				
13	3/8" ROLL PIN X 3/4" LONG	2				



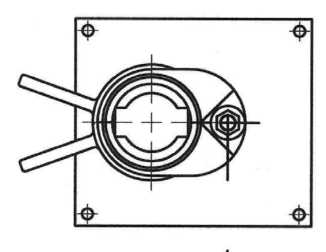


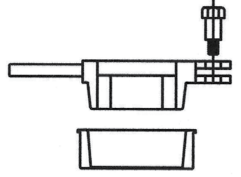
SLIPS FOR BREAKOUT FOR LUGGED DRILL PIPE OR CASING

LOCKING TYPE SLIPS USED FOR AUTOMATIC BREAKOUT ON PIPE WITH LUGS

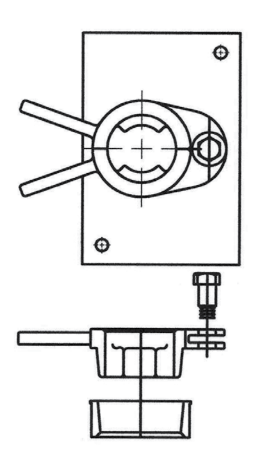








3" CASING SLIPS WITH BREAKOUT FLATS FOR LUGS



1-1/2" AND 2" PIPE SLIPS WITH BREAKOUT FLATS FOR LUGS



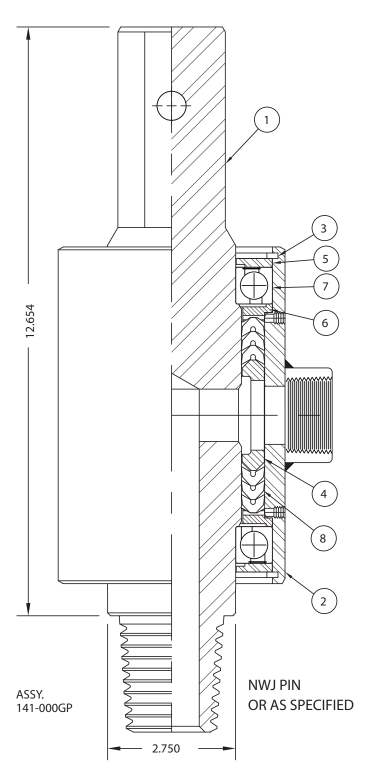




MODEL 250 INLINE SWIVEL

SIMPLIFIED DESIGN TO REDUCE COST AND HAS AN IMPROVED DESIGN SIDE INLET SWIVEL

LIGHTWEIGHT INLINE SWIVEL WITH BEARINGS AT EITHER END FOR ALIGNMENT



DESIGNED FOR:

- WATER OR MUD DRILLING
- AIR DRILLING
- AUGER DRILLING
- HEAT PUMP DRILLING
- SOIL SAMPLING
- MONITOR WELL DRILLING
- SHOT HOLES
- TEST HOLES
- WATER WELLS

SPECIFICATIONS

NW ROD BOX CONNECTION

2 OR 1-5/8 HEX TOP

1-3/8 WATERCOURSE

1-1/4 NPT INLET

PART LIST FOR 250-IL					
ITEM	PART NO.	QTY	DESCRIPTION		
1	141-001	1	SPINDLE		
2	141-002	1	SWIVEL HOUSING		
3	141-433	2	SNAP RING		
4	141-004	1	FLOW TUBE		
5	141-005	2	SEAL BACKUP RING		
6	141-006	1	PACKING BACKUP RING		
7	141-6014	2	BEARING		
8	141-020	6	PACKING RING		

WEIGHT 40 LBS

ALL PARTS MADE IN U.S.A.





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MODEL 300 INLINE SWIVEL WITH SIDE INLET

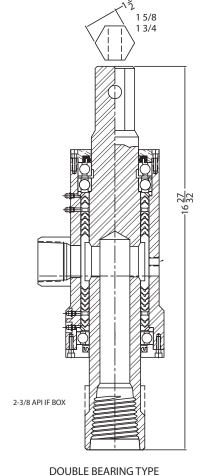
THE 300 INLINE SWIVEL IS A SIMPLIFIED DESIGN THAT HAS ELIMINATED SHAFT RUNOUT, EXTENDING THE PACKING LIFE AND MAKING REPACKING EASIER WITH THE ADVANTAGES OF LESS DOWN TIME AND A LOWER COST.

DESIGNED FOR:

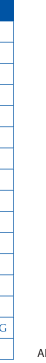
- AUGER DRILLING
- HEAT PUMP DRILLING
- SOIL SAMPLING
- MONITOR WELL DRILLING
- SHOT HOLES
- TEST HOLES
- WATER WELLS

2" NPT 1–1/2 WATER, AIR, AND MUD

DRILLING HIGH PRESSURE CHEVRON PACKING



DOUBLE BEARING I TPE



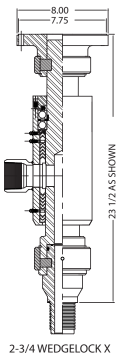
PART LIST FOR 300-IL PART NO. **DESCRIPTION ITEM** QTY 1 112-001 1 **SPINDLE** 2 112-002 6 **CAP SCREW RETAINER CAP** 3 112-003 1 4 112-004 2 **BEARING** 5 112-005 1 **GREASE SEAL** 6 112-006 1 **BEARING SPACER** 7 112-007 1 **BEARING RETAINER** 1 8 112-008 **BACKUP RING** 9 112-009 2 **GREASE FITTING** 2 10 112-010 **GREASE RING** 11 112-011 10 **PACKING RING** 12 112-012 1 FLOW TUBE RETAINER 13 112-013 1 **FLOW TUBE** 14 112-014 1 LOWER ALIGNMENT RING 15 112-015 1 **SWIVEL HOUSING**



APPROX. 20 1/4"

12)

WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING



2-3/4 WEDGELOCK X
ANY TOOL JOINT CONNECTION



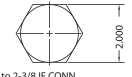


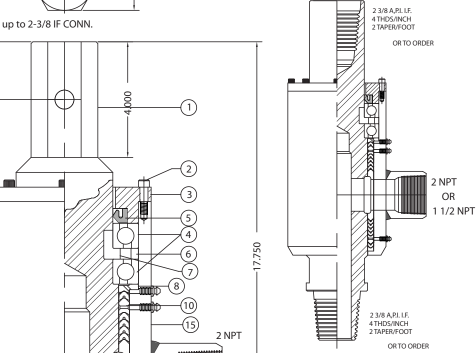
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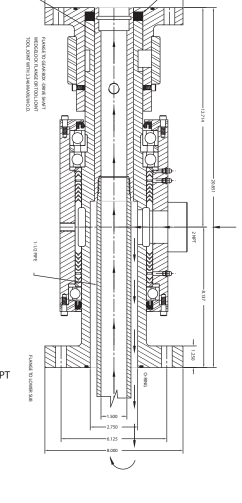
MARK IV-SI SIDE INLET

THIS IS A MEDIUM-SIZE SIDE INLET SWIVEL FOR WHICH IT IS NOT NECESSARY TO HAVE VERY LARGE SWIVELS WITH SMALL THREADS.

UPPER CONNECTIONS ARE LIMITED IN SIZES NO LARGER THAN 2 3/8 API IF. ANY SMALLER THREAD OR HEX CAN BE FURNISHED.







12	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5.881 ———————————————————————————————————
	2 3/8 A,P.I. I.F. 4 THDS/INCH 2 TAPER/FOOT OR TO ORDER	

MARK 4–SI SIDE INLET				
ITEM	PART NO.	QTY	DESCRIPTION	
1	128-001C	1	SPINDLE	
2	128-002C	6	1/4–20NC CAP SCREW	
3	128-003C	1	END CAP	
4	128-004C	2	6017 SKG BEARING	
5	128-005C	1	NATIONAL OIL SEAL 228520	
6	128-006C	1	SPACER RING	
7	128-007C	1	BEARING RETAINER	
8	128-008C	1	BACKUP RING	
9	1/4-28GF	2	GREASE FITTING	
10	128-010C	2	GREASE RING	
11	128-020	10	PACKING SET	
12	128-012C	1	RETAINER BOLT	
13	128-013C	1	FLOW TUBE	
14	128-014C	1	PACKING ADAPTER	
15	128-015C	1	SWIVEL HOUSING	



M INC. COMPANY OF THE PARTY OF

MARK V SIDE INLET SWIVEL

SIMPLIFIED DESIGN—ONE PIECE OUTER HOUSING TO ELIMINATE MISALIGNMENT, EXTENDING THE PACKING AND STEM LIFE.

DESCRIPTIVE DESIGN:

THE MARK V–SI SWIVELS WERE DESIGNED FOR APPLICATIONS ON TOP HEAD DRIVE RIGS TO MOUNT BELOW THE HYDRAULIC ASSEMBLY, PREVENTING FLUID CONTAMINATION OF THE HYDRAULIC FLUID CAUSED BY LEAKAGE IN CONVENTIONAL UNITS.

ALL COMPONENTS USED IN THE MANUFACTURE OF THE MARK V–SI SIDE INLET SWIVEL ARE OF HIGH-GRADE ALLOY STEEL WITH INDUCTIONED HARDENED WEAR AREAS TO EXTEND THE LIFE OF THE EXPENSIVE STEM.

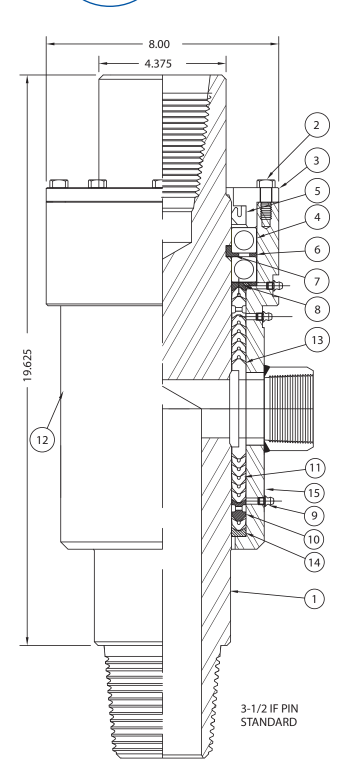
THE MAIN FEATURE IS A RIGID MOUNTING OF THE BEARINGS, MOUNTED IN A ONE-PIECE HOUSING, ELIMINATING RUNOUT, THUS EXTENDING THE PACKING AND STEM LIFE.

THE STRENGTH OF THE UNIT IS BASED UPON THE SIZE OF THE TOOL JOINT USED ON THE STEM, AS IT IS A ONE-PIECE DESIGN, AND OF HIGH-STRENGTH ALLOY STEEL.

SPECIFICATIONS

SHOULDER-TO-SHOULDER LENGTH	.21"
STANDARD TOP CONNECTION	REG
STANDARD LOWER CONNECTION3-1/2" AI	PI IF
STANDARD INLET CONNECTION	NPT
OPTIONAL INLET CONNECTION3" I	NPT

PART LIST FOR 300-IL					
ITEM	PART NO.	QTY	DESCRIPTION		
1	112-001	1	SPINDLE		
2	112-002	6	CAP SCREW		
3	112-003	1	RETAINER CAP		
4	112-004	2	BEARING		
5	112-005	1	GREASE SEAL		
6	112-006	1	BEARING SPACER		
7	112-007	1	BEARING RETAINER		
8	112-008	1	BACKUP RING		
9	112-009	2	GREASE FITTING		
10	112-010	2	GREASE RING		
11	112-011	10	PACKING RING		
12	112-012	1	FLOW TUBE RETAINER		
13	112-013	1	FLOW TUBE		
14	112-014	1	LOWER ALIGNMENT RING		
15	112-015	1	SWIVEL HOUSING		

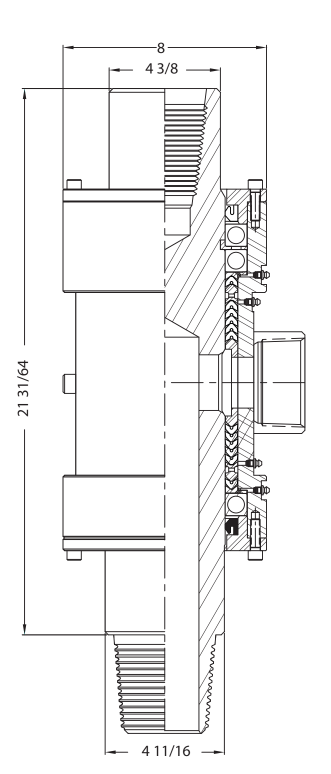






MK-V FOR HORIZONTAL OPERATION

DOUBLE BEARING FOR HORIZONTAL OPERATION



THIS UNIT IS EQUIPPED WITH A LOWER BEARING THAT ALLOWS THE DRILLER TO DRILL HORIZONTALLY WITHOUT WEARING OUT THE BOTTOM PACKING.

SIMPLIFIED DESIGN – ONE-PIECE OUTER HOUSING TO ELIMINATE MISALIGNMENT, EXTENDING THE PACKING AND STEM LIFE.

DESCRIPTIVE DESIGN:

THE MARK V SIDE INLET SWIVELS WERE DESIGNED FOR MOUNTING BELOW THE TOP HEAD DRIVE TO PREVENT FLUID CONTAMINATION IN THE GEAR BOXES.

ALL COMPONENTS USED IN THE MANUFACTURE OF THE MARK V-SI SIDE INLET SWIVEL ARE OF HIGH-GRADE ALLOY STEEL WITH INDUCTIONED HARDENED WEAR AREAS TO EXTEND THE LIFE OF THE EXPENSIVE STEM. THE MAIN FEATURE IS A RIGID MOUNTING OF THE BEARINGS, MOUNTED IN A ONE-PIECE HOUSING, ELIMINATING RUNOUT, THUS EXTENDING THE PACKING AND STEM LIFE. THE STRENGTH OF THE UNIT IS BASED ON THE SIZE OF THE TOOL JOINT USED ON THE STEM AS IT IS A ONE-PIECE DESIGN AND OF HIGH-STRENGTH ALLOY STEEL.

THIS UNIT IS EQUIPPED WITH A LOWER BEARING THAT ALLOWS THE DRILLER TO DRILL HORIZONTALLY.

SPECIFICATIONS

SHOULDER-TO-SHOULDER LENGTH	21–1/2″
STANDARD UPPER CONNECTION	3-1/2" API REGULAR
STANDARD LOWER CONNECTION	3–1/2″ API IF
STANDARD INLET CONNECTION	3" NPT
OPTIONAL INLET CONNECTION	2" OR 2 1/2" NPT

3" OR 4" NPT SIDE INLET

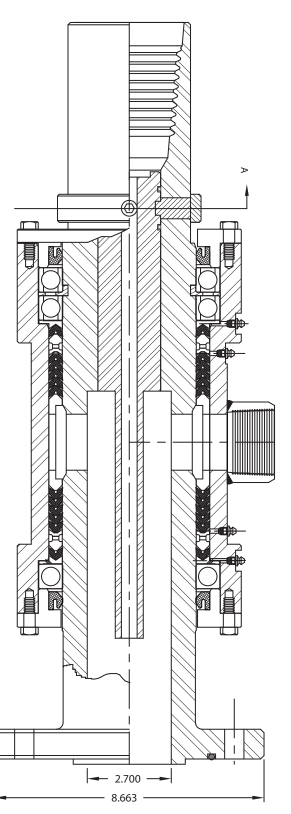
ALL PARTS MADE IN U.S.A.





REVERSE CIRCULATING SIDE INLET MKV-SI SWIVEL WITH INNER TUBE

AVAILABLE IN SIZES TO 8" I.D.



LARGE WATERCOURSE – 2–1/2 DIAMETER FOR UPPER SECTION

UPPER SECTION

NON ADJUSTABLE CHEVRON PACKING

GREASE LUBRICATED

COMPACT DESIGN - EASILY REPAIRED

ONE-PIECE DESIGN ON THE SWIVEL HOUSING TO ELIMINATE MISALIGNMENT, EXTENDING THE PACKING AND STEM LIFE.

INNER TUBE CAN BE CUSTOM MADE

SPECIFICATIONS

SHOULDER-TO-SHOULDER LENGTH	
STANDARD UPPER CONNECTION	. 3-1/2" API REGULAR
STANDARD INLET CONNECTION	2" NPT
OPTIONAL INLET CONNECTION	2" NPT
WEIGHT	189 LBS

AVAILABLE WITH OR WITHOUT INNER TUBE

OPTIONAL INNER TUBE SIZE MAY VARY ACCORDING TO CUSTOMER SPECIFICATIONS

NOTE:

WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU

ANY LOWER CONNECTION STANDARD IS 3-1/2 I.F. R.H.

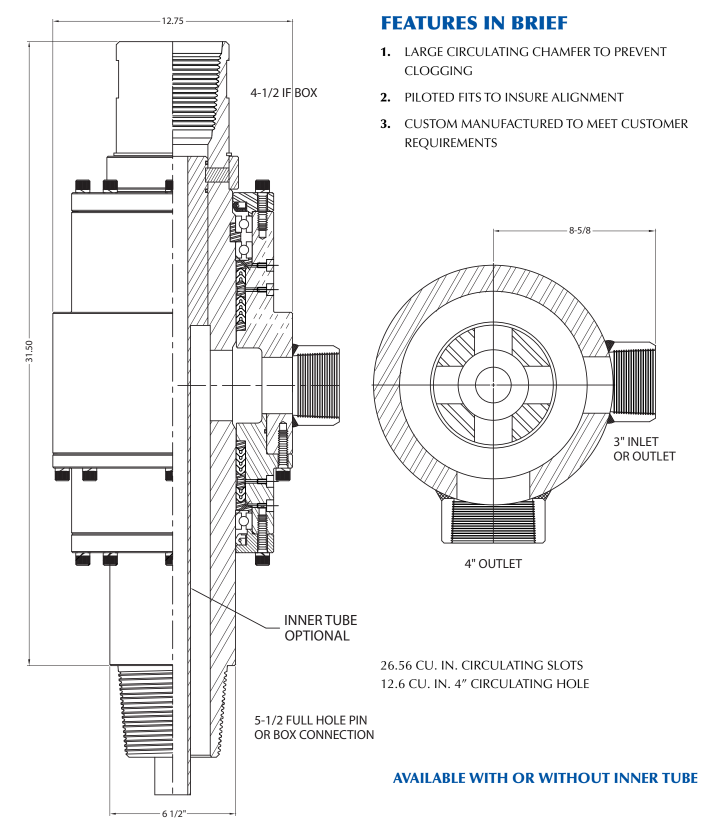
ALL PARTS MADE IN U.S.A.





REVERSE CIRCULATING SWIVEL

SIDE INLET MODEL SI-400



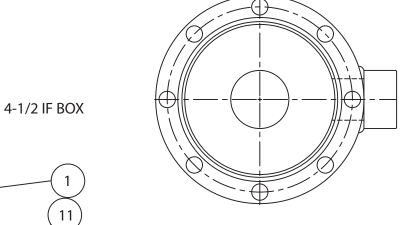


MK-VI SI SWIVEL

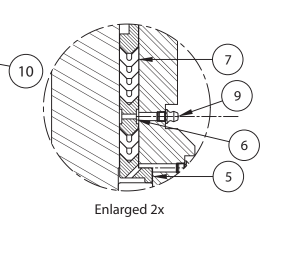


11.825 -

6.875 -



				- (
			PART LIS	T FOF	R MK-6 SWIVEL
		ITEM	PART NO.	QTY	DESCRIPTION
	(13)	1	600-001	1	SPINDLE
	4	2	600-002	1	BEARING HOUSE
		3	600-003	1	FLOW TUBE
	(8)	4	115-61834	3	BEARING
		5	115-005	2	PACKING BACKUP RING
ا ش		6	115-006	2	GREASE RING
1.488	2)	7	115-020	12	PACKING RING
- 31		8	115-008	1	BEARING RETAINER
		9	105-009	4	GREASE FITTING
		10	115-417563	2	GREASE SEAL
		11	SHCS8-16	16	CAP SCREW
	$\frac{1}{2}$	12	PART NO.	16	LOCKWASHER 1/2"
		13	115-002	1	END CAP

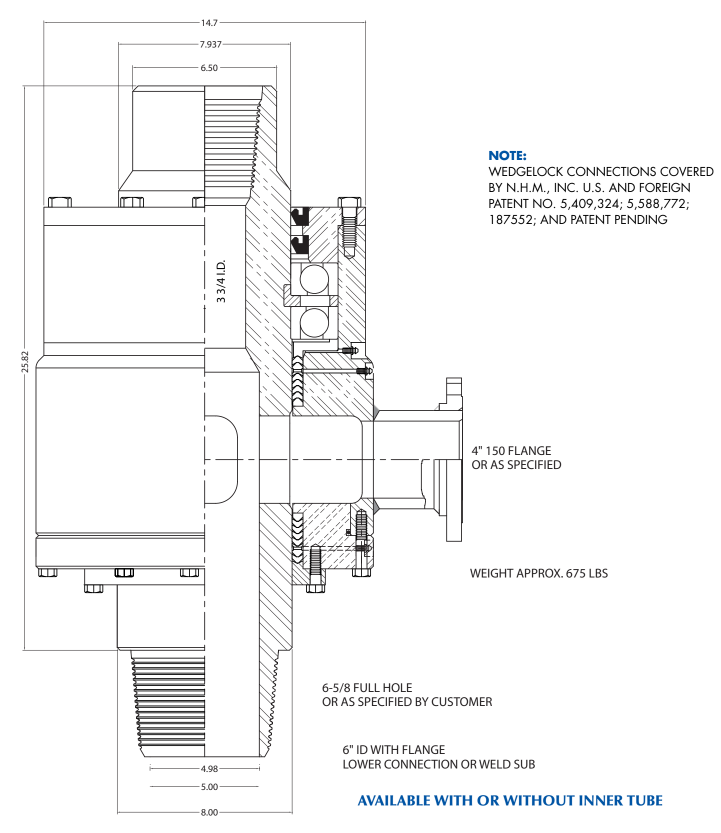


4-1/2 IF PIN





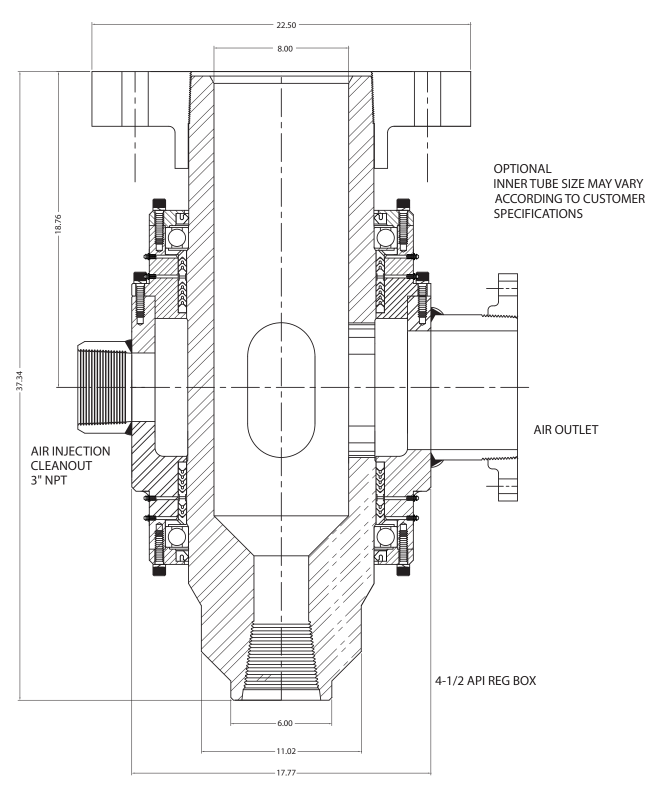
REVERSE CIRCULATING SWIVEL MK-600 SWIVEL







REVERSE CIRCULATING SIDE INLET MODEL SI-800



AVAILABLE WITH OR WITHOUT INNER TUBE

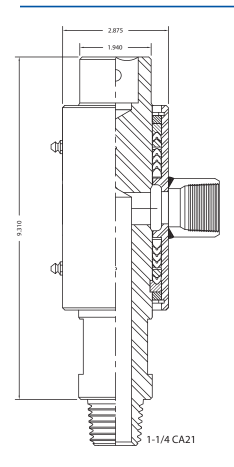


M INC. COMPANY OF THE PARTY OF

ECONOMY SWIVELS

M-30

THE ECONOMY SWIVEL

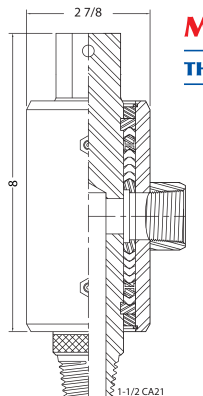


SIMPLIFIED DESIGN TO REDUCE COST AND HAVE AN IMPROVED DESIGN SIDE INLET SWIVEL.

SHORT AND LIGHTWEIGHT IN DESIGN, THE HOUSING IS 5–1/2 INCHES LONG AND THE ASSEMBLY WEIGHS ONLY 7–3/4 LBS WITH CA21 TOOL JOINTS CONNECTION.

CHEVRON TYPE PACKING STANDARD WATERCOURSE 1–3/16" STANDARD WORKING PRESSURE 750 P.S.I.

WEIGHT: 7–3/4 LBS



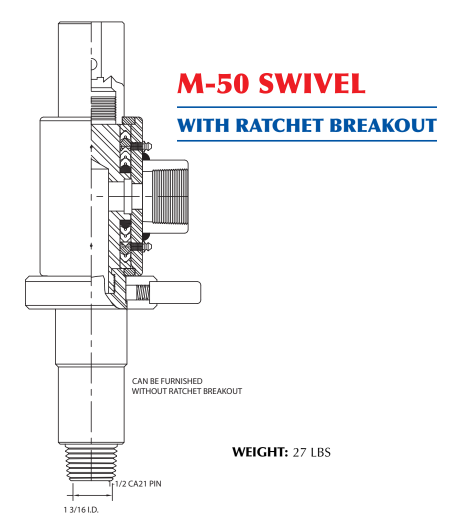
M-40

THE ECONOMY SWIVEL

DESIGNED

- AUGER DRILLING
- HEAT PUMP DRILLING
- SOIL SAMPLING
- MONITOR WELL DRILLING
- SHOT HOLES
- TEST HOLES
- WATER WELLS

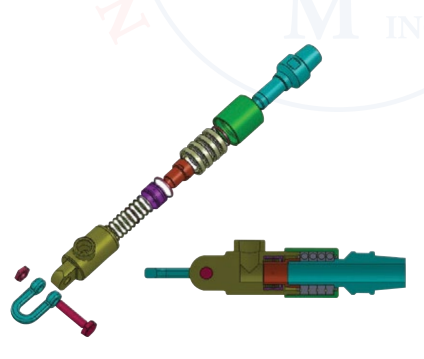
WEIGHT: 12–1/2 LBS







KELLY SWIVELS/ ROTARY HEADS







2J-NHM SWIVEL WITH ADJUSTABLE PACKING

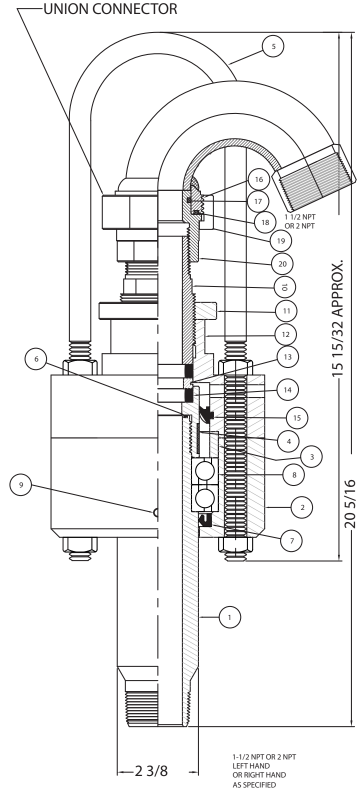
	PARTS LIST						
ITEM	PART NO.	QTY	DESCRIPTION				
1	220001	1	SPINDLE				
2	220002	1	BEARING HOUSING				
3	220003	1	SPACER RING				
4	220004	2	PACKING NUT				
5	220005	1	BAIL				
6	220128	1	O-RING 128				
7	470565	1	GREASE SEAL				
8	2207210	2	BEARING				
9	105-009	1	GREASE FITTING				
10	124-007	1	WASH PIPE				
11	124-002	1	ADJUSTING NUT				
12	124-003	1	SWIVEL HOUSING				
13	2J-04NHM	1	WEAR BUSHING				
14	2J-03NHM	2	PACKING RING				
15	2J-07NHM	1	HOUSING SEAL				
16	220001	1	SPINDLE				
17	220223	1	223 O-RING				
18	220227	1	227 O-RING				
19	220008	1	ADJUSTING RING				
20	220009	1	UNION CONNECTOR				

RECOMMENDED WORKING PRESSURE: 425 PSI

2J-NHM IS MADE FOR USE ON LIGHT HYDRAULIC RIGS AND SHOT HOLES IN JUNGLES AND SWAMPS. HOUSEHOLD WATER WELLS, AND ANY SMALL DRILLING RIGS.

THE 2J-NHM SWIVEL USES DUPLEX MOUNTED, ANGULAR CONACT BEARINGS MOUNTED BACK TO BACK. THE BEARINGS ARE GREASE LUBRICATED FROM THE BOTTOM OF THE SWIVEL AND PUMPED UP THROUGH THE UPPER SEALS.

BEARINGS ARE RATED AT 5,870 LBS. AT 100 R.P.M. FOR 3,000 HOURS FULL LOAD.

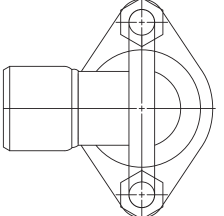


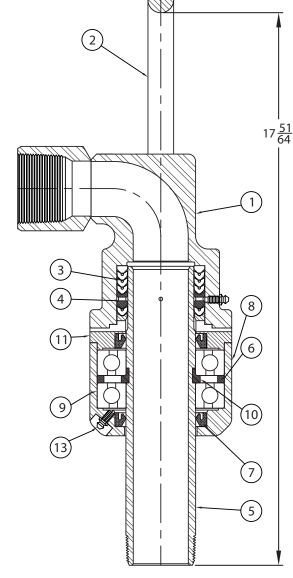


MODEL 3J-HP SWIVEL









SPECIFICATIONS

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
8,638 LBS	8,638 LBS	3,000 P.S.I.	1.93

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
13.5″	37 LBS W/BAIL	2" NPT LH OR RH	2 NPT

PARTS LIST FOR 3J-HP					
ITEM	PART NO.	QTY	DESCRIPTION		
1	3JHP-01	1	GOOSENECK		
2	3J-02	1	BAIL W/NUT		
3	3JHP-03	5	PACKING RING		
4	3JHP-04	1	LANTERN RING		
5	3JHP-05	1	SPINDLE		
6	3J-06	1	BEARING SPACER		
7	3JHP-07	1	HOUSING SEAL		
8	3J-08	2	BEARING HOUSING		
9	3J-09	2	BEARING		
10	3J-10	1	BEARING RETAINER		
11	3JHP-11	1	PACKING RETAINER		
12	3J-02A	2	STUD W/NUTS (NOT SHOWN)		
13	105-009	2	GREASE FITTING		

SEALS ARE NATIONAL OIL SEALS

STANDARD CONNECTIONS ARE 2 NPT GOOSENECK AND LOWER CONNECTION

THREAD TO ORDER LEFT HAND OR RIGHT HAND





MODEL 3J-LP SWIVEL WITH ADJUSTABLE PACKING

SPECIFICATIONS

STANDARD 20XV-04NHM PACKING AND 20XV-05NHM WEAR BUSHING PARALLEL GROUND FOR MAXIMUM LIFE

2-1/2" INSIDE DIAMETER

VITON PACKING SEALS AVAILABLE

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
8,638 LBS	8,638 LBS	375 P.S.I.	1.93

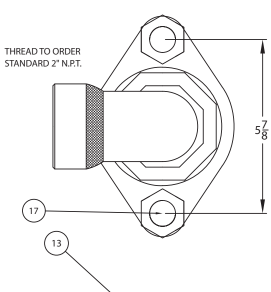
WEIGHT AND DIMENSIONAL DATA

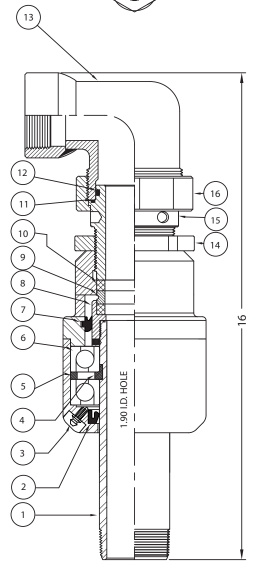
LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
13.5″	37 LBS W/BAIL	2" NPT LH OR RH	2 NPT

PARTS LIST FOR 3J-LP WITH ADJUSTABLE PACKING				
ITEM	PART NO.	QTY	DESCRIPTION	
1	136-005G	1	SPINDLE	
2	3J-07	1	GREASE SEAL 470565	
3	1/4–28GF	1	GREASE FITTING	
4	3J-010	1	SPLIT RING	
5	3J-06	1	BEARING SPACER	
6	3J-09	2	BEARING	
7	5EL-07NHM	1	GREASE SEAL	
8	3JLP-006	1	SPINDLE NUT	
9	5EL-04NHM	1	WEAR BUSHING	
10	5EL-03NHM	2	PACKING RING	
11	136-147	1	147–O-RING	
12	136-229	1	229–O-RING	
13	136-210A	1	2"-90 GOOSENECK	
14	136	1	LOCK NUT	
15	136-210	1	WASH PIPE	
16	136-211B	1	UNION NUT	
17	3J-002	1	ALL THREAD W/NUTS	

BAIL MADE FROM HEAT-TREATED ALLOY STEEL (GRADE B-7)

NOTE: LOW-PRESSURE PACKING INTERCHANGEABLE WITH KING OIL TOOLS 5-EL SWIVEL ASSEMBLY.





THREAD TO ORDER STANDARD 2" N.P.T.



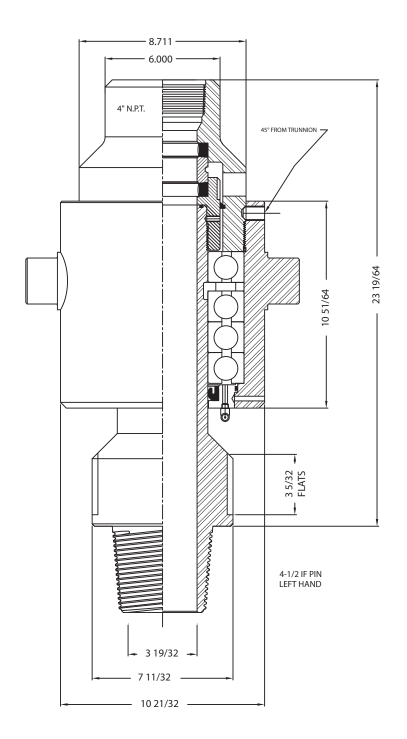


MODEL 30XV-LP SWIVEL

SPECIFICATIONS

44,000 PULL BACK 20,365 PULL DOWN AT 100 R.P.M. AT 3,000 HOURS

375 P.S.I. WORKING PRESSURE 3" WATER COURSE USES 30 XVNHM PACKING AND WEAR BUSHING



WITH ELEVATOR SHANK 3.000 WITH CLEVIS 6.656

WITH TRUNNION PINS





MODEL 4J-HP SWIVEL

SPECIFICATIONS

STANDARD 108–020 PACKING AND 108–025 WASH PIPE

VITON PACKING AND SEALS AVAILABLE

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
16,000 LBS	16,000 LBS	1,500 P.S.I.	2 1/12

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER CONNECTION	HOSE
INCHES	POUNDS		CONNECTION
22–1/4"	72 LBS	3–1/2 API IF LH	2 1/12 OR 3
S TO S	W/BAIL	OR RH	

PARTS LIST FOR MODEL 4J–HP					
ITEM PART NO.		QTY	DESCRIPTION		
1	140-004	1	GOOSENECK		
2	139-102	1	BEARING HOUSING		
3	139-105A	1	LOWER CONNECTION		
4	108-334	1	O-RING #334		
5	108-025	1	WASH PIPE		
6	140-007	1	BEARING RETAINER		
7	139107A	1	BEARING SPACER		
8	108-415187	2	GREASE SEAL		
9	108-020	5	PACKING RING		
10	108-010	1	GREASE RING		
11	SETSCREW	4	SET SCREW		
12	139-7218	2	BEARING		
13	139-113	8	CAP SCREW		
14	105-009	2	GREASE FITTING		

WEIGHT: 73 LBS

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	13
	11 8
	(10)
	9
	5
	(4)
17-3/4"	8
17.	(11)
	2
	6
	(7)
	(12) V
	(14)
	— (3)
	2–1/2 NPT LEFT HAND
	OR RIGHT HAND OR
	DED CADIAED

PER ORDER





MODEL 4J-LP SWIVEL

SPECIFICATIONS

STANDARD 20XV–04NHM PACKING AND 20XV–05NHM WEAR BUSHING PARALLEL GROUND FOR MAXIMUM LIFE

2-1/2" INSIDE DIAMETER

VITON PACKING SEALS AVAILABLE

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

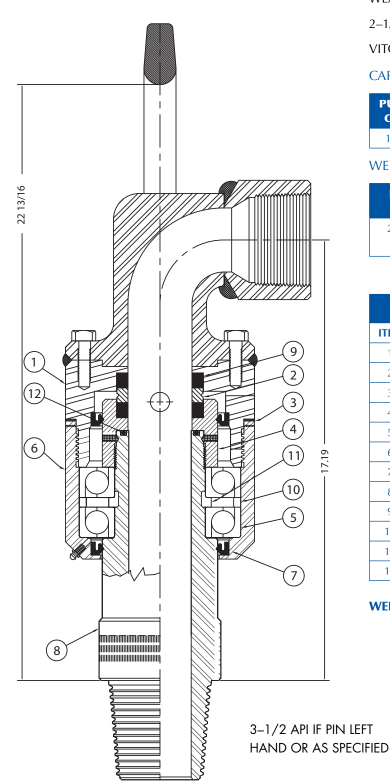
PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
16,000 LBS	16,000 LBS	375 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
22–13/16"	73 LBS	3–1/2 API IF LH	2 1/12 OR 3
S TO S	W/BAIL	OR RH	

	PARTS LIST FOR MODEL 4J-LP				
ITEM	PART NO.	QTY	DESCRIPTION		
1	141-004A	1	GOOSENECK		
2	20XV-06NHM	1	WEAR BUSHING		
3	SETSCREW	2			
4	140-006	1	PACKING NUT		
5	130-112	2	BEARINGS		
6	139-102R	1	BEARING HOUSING		
7	139-110	2	GREASE SEAL		
8	140-001CR	1	LOWER STEM		
9	20XV-05NHM	2	PACKING RING		
10	140-007AR	1	BEARING SPACER		
11	140-007R	1	BEARING RETAINER		
12	140-334	2	O-RING #334		

WEIGHT: 73 LBS

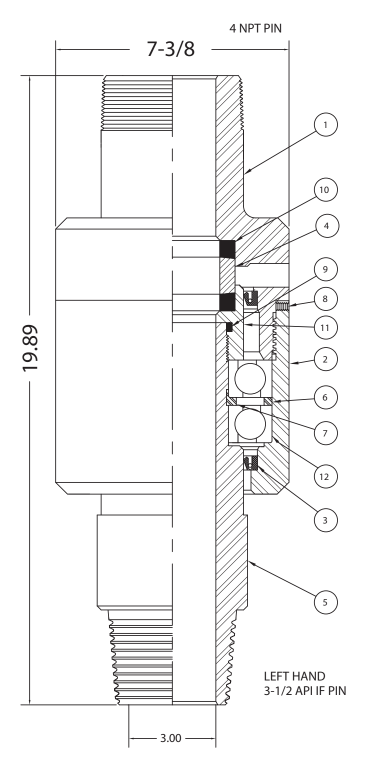






MODEL 5J-LP SWIVEL

FOR TOP HEAD DRIVES



THE "J" SERIES OF SWIVELS ARE DESIGNED FOR MAXIMUM BORES FOR LARGE VOLUME OF AIR OR FLUID NEEDED ON TOP HEAD DRIVES.

PRECISION BEARINGS PROVIDE AMPLE THRUST AND LOAD CAPACITY AND ARE GREASE LUBRICATED.

SHOWN 3.0" ID ALSO AVAILABLE 2, 2–1/2, 3, & 4" ID

WORKING PRESSURE STANDARD: 375 P.S.I.

SPECIAL PACKING AND SEALS AVAILABLE

	PARTS LIST FOR 5J-LP SWIVEL					
SYM.	PART NO.	NO. REQUIRED	DESCRIPTION			
1	139-101B	1 REQUIRED	GOOSENECK			
2	139-102	1 REQUIRED	BEARING HOUSING			
3	139-110	2 REQUIRED	GREASE SEAL			
4	30XV-06NHM	1 REQUIRED	WEAR BUSHING			
5	139-105B	1 REQUIRED	LOWER CONNECTION			
6	139-107A	1 REQUIRED	BEARING SPACER			
7	139-107	1 REQUIRED	BEARING RETAINER			
8	SETSCREW	1 REQUIRED	1/4–20 X 3/8 SETSCREW			
9	139-341	1 REQUIRED	O-RING PRP-568-341			
10	30XV-05NHM	1 REQUIRED	PACKING RINGS			
11	139-106	2 REQUIRED	PACKING NUT			
12	139-7218	2 REQUIRED	BEARINGS 7218			

WEIGHT: 84 LBS

ASSEMBLY 139-100B

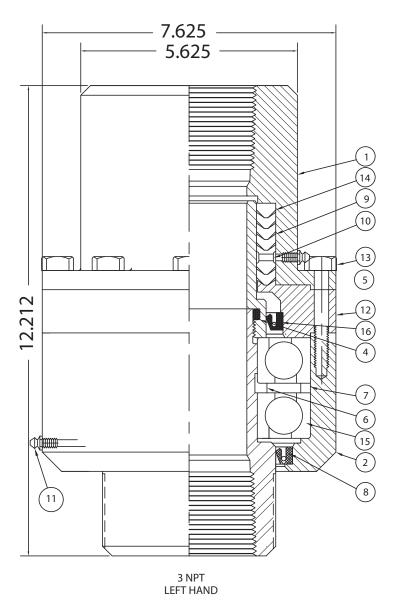
ALL PARTS MADE IN U.S.A.





MODEL 5J-HP SWIVEL

FOR TOP HEAD DRIVES



THE "J" SERIES OF SWIVELS ARE DESIGNED FOR MAXIMUM BORES FOR LARGE VOLUME OF AIR OR FLUID NEEDED ON TOP HEAD DRIVES.

PRECISION BEARINGS PROVIDE AMPLE THRUST AND LOAD CAPACITY AND ARE GREASE LUBRICATED.

SHOWN 3.0" ID ALSO AVAILABLE 2, 2–1/2, 3, & 4" ID

SPEEDS OVER 150 R.P.M. WILL REQUIRE 4JHP–847 PACKING. PRESSURE RATING WITH 847 COMPOUND: 3,000 W.P. SPEEDS MAXIMUM 550 R.P.M.

PARTS LIST FOR 5J-HP SWIVEL				
ITEM	PART NO.	QTY	DESCRIPTION	
1	139-304A	1	UPPER CONNECTION	
2	139-203	1	BEARING HOUSING	
3	139-302A	1	LOWER CONNECTION	
4	139-341	1	O–RING	
5	139-201	1	WASHPIPE	
6	139-107	1	BEARING RETAINER	
7	139-107A	1	BEARING SPACER	
8	139-110	1	HOUSING SEAL	
9	139-020	4	PACKING RINGS	
10	108-010	1	GREASE RING	
11	105-009	2	GREASE FITTING	
12	139-205	1	ADAPTER PLATE	
13		12	3/8–16 BOLTS	
14	139-020A	1	MALE ADAPTER	
15	139-7218	2	BEARINGS	
16	108-011	1	GREASE SEAL	

WEIGHT: 94 LBS

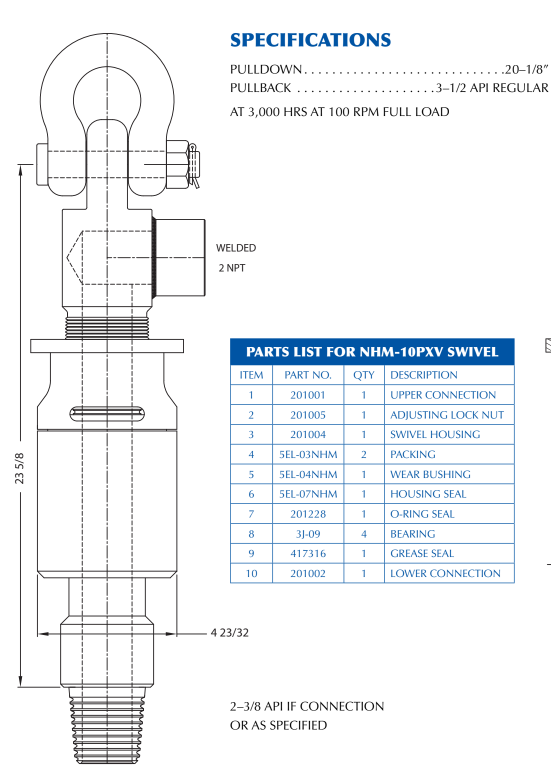
ASSEMBLY 139-300A

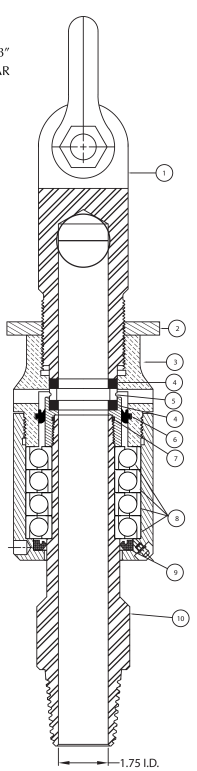
ALL PARTS MADE IN U.S.A.





NHM-10PXV SWIVEL

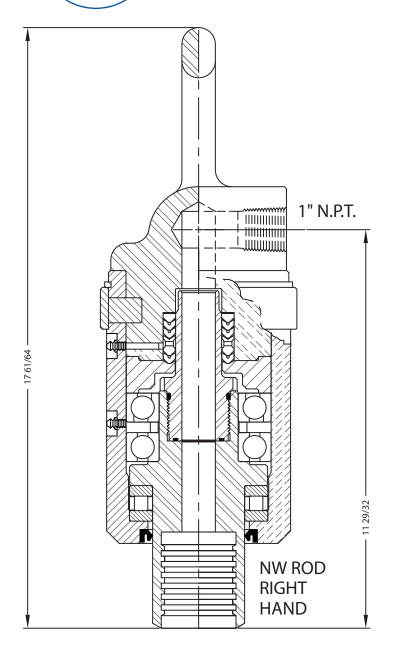






HINC. CO. HINC. CO.

SPECIALTY SWIVELS



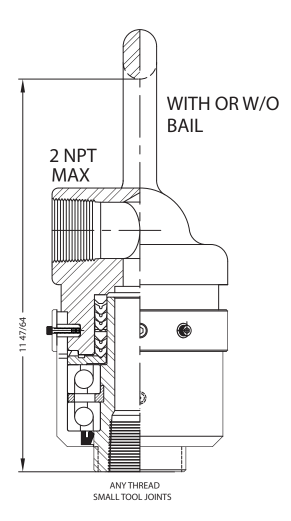
THRUST = 119,000 STATIC 32,800 BASIC DYNAMIC

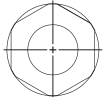
MODEL HSS SWIVEL

HIGH-SPEED SWIVEL

1' NPT TOP X NW ROD BOX LOWER

375 P.S.I. WORKING PRESSURE





MODEL ST SWIVEL COMPACT DESIGN

3,500 PSI MAX

BEARINGS: 8,638 LBS AT FULL LOAD 100 RPM FOR 3,000 HOURS

NOTE:

WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU





KJ-80

LARGE ID WATER SWIVEL

BEARINGS RATED 80,000 AT 100 R.P.M. FULL LOAD 3,000 HOURS API

5" INSIDE DIAMETER

KJ-60 AVAILABLE

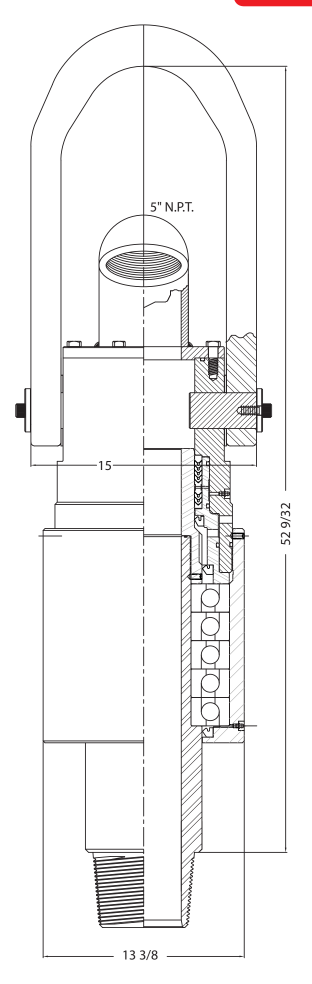
NOT SHOWN

BEARINGS RATED 60,000 AT 100 R.P.M.

HIGH-PRESSURE PACKING HARDENED AND GROUND WASH PIPE

ANY TOOL JOINT

SHOWN 6 5/8" FULL HOLE







MODEL 153-4WD SWIVEL ASSEMBLY

THE 4-WD SWIVEL IS A COMPACT, LARGE WATERCOURSE SWIVEL. BEARINGS ARE ANGULAR CONTACT AND EASILY MAINTAINED AND ARE OF HIGH CAPACTIY.

BASED ON 100% LOAD RATING FOR 3,000 HOURS AT 100 R.P.M.

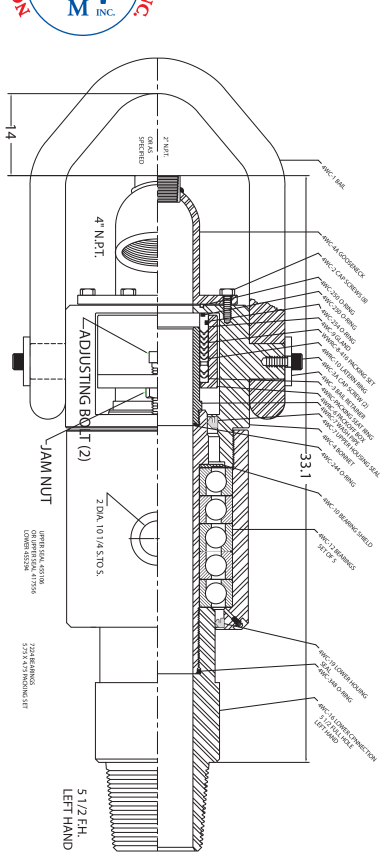
PULLDOWN	PULLBACK	WORKING
CAPACITY	CAPACITY	PRESSURE
23,286 LBS	62,916 LBS	

THE PACKING UNIT CONSISTS OF CHEVRON TYPE RINGS AND A HARDENED WASH PIPE. THE PACKING CAN BE REPLACED WITHOUT DISASSEMBLY, OR A REPLACEMENT UNIT CAN BE INSTALLED IN JUST A FEW MINUTES.

STANDARD WORKING PRESSURE IS 1,500 P.S.I.

THE LOWER CONNECTION CAN BE EITHER A THREADED OR WELDED CONNECTION, MADE TO THE CUSTOMER SPECIFICATIONS.

ALL MATERIALS INCORPORATED ARE OF ALLOY HEAT-TREATED STEEL. STAINLESS STEEL INSIDE PARTS ARE AVAILABLE ON SPECIAL ORDER.







MODEL MK21-LP SWIVEL & MK21-HP SWIVEL

MK21-HP SWIVEL

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

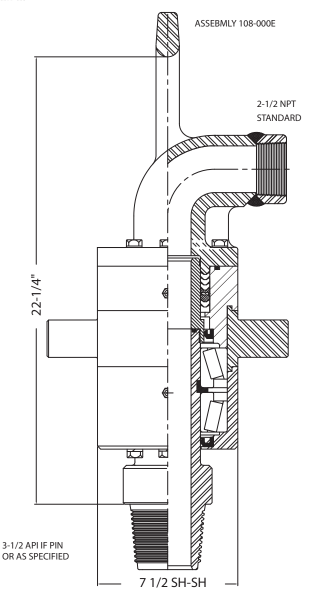
PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
23,000 LBS	23,000 LBS	1,500 P.S.I.	2 1/12

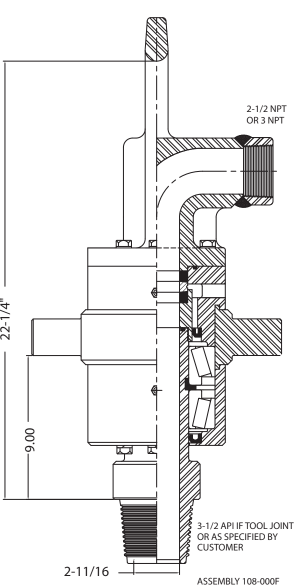
CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
22 1/4" S TO S	23,000 LBS	1,500 P.S.I.	

SPECIAL PACKING FOR HIGH SPEEDS AND/OR HIGHER TEMPERATURES ARE AVAILABLE UPON REQUEST.

ALLOY STEEL CONSTRUCTION TIMKEN BEARINGS FOR MAXIMUM LIFE.





MK21-LP SWIVEL

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLDOWN	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
23,000 LBS	23,000 LBS	1,500 P.S.I.	2 1/12

SPECIAL PACKING FOR HIGH SPEEDS AND/OR HIGHER TEMPERATURES ARE AVAILABLE UPON REQUEST.





MODEL MK21 SWIVEL

DESIGNED FOR TH-60 AND TH-55 RIGS



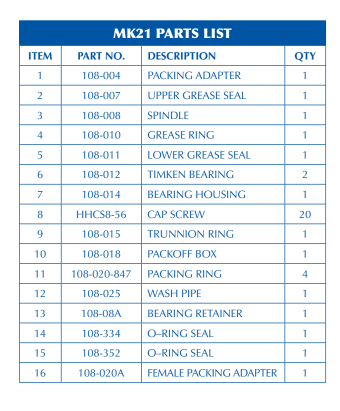
HOSE

SPECIAL PACKING FOR HIGH SPEEDS AND/OR HIGH PRESSURES AVAILABLE UPON REQUEST.

CONSTRUCTED OF ALLOY STEEL FOR MAXIMUM STRENGTH AND DURABILITY.

DESIGNED FOR EASY FIELD REPAIR.

TIMKEN BEARINGS FOR MAXIMUM LIFE.



BASED ON 100% LOAD RATING FOR 3,000 HOURS L10 AT 100 R.P.M.

FOR 3,000 HOURS L10 AT 100 R.P.M.

PULLDOWN	PULLBACK	WORKING	STATIC
CAPACITY	CAPACITY	PRESSURE	CAPACITY
23,000 LBS	23,000 LBS	3,000 P.S.I.	137,000 LBS

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	DIAMETER	LOWER
INCHES	POUNDS	WATERCOURSE	CONNECTION
16.25"	165 LBS	2-1/2"	3–1/2 API IF

ASSEMBLY 108-000B

3-1/2 API IF





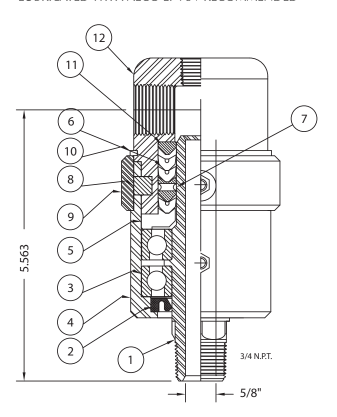
MODEL "TD" SWIVELS TD-1 AND TD-2 SERIES

TD-1 ROTATING HEAD 1,500 P.S.I.

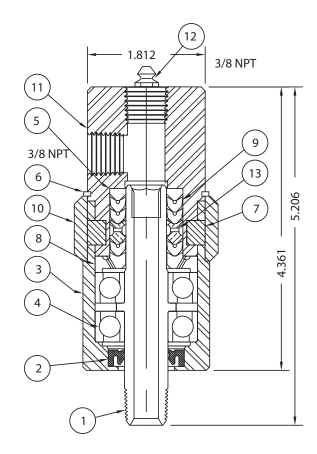
TD-1 PARTS				
ITEM.	PART NO.	QTY	DESCRIPTION	
1	910-601	1	STEM	
2	910-481481	1	GREASE SEAL	
3	910-602	1	BEARING HOUSING	
4	910-7203	2	BEARING	
5	910-020A	1	MALE ADAPTER	
6	910-181	2	SNAP RING	
7	910-607	1	WEDGELOCK KEY	
8	910-604	1	BACKUP RING	
9	910-020-417	5	PACKING RING	
10	910-606	1	RETAINER RING	
11	910-603	1	GOOSENECK	
12	MKV-009	1	GREASE FITTING	
13	910-605	1	LANTERN RING	

WEIGHT: 16 LBS

LUBRICATED WITH ALCO EP 73+ RECOMMENDED



NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING



	TD-2 PARTS			
SYM.	DESCRIPTION	PART NO.	NO. REQ'D	
1	STEM	111-001R	1 UNIT	
2	GREASE SEAL	111-223035	1 REQ'D	
3	BEARING	111-7206	2 REQ'D	
4	BEARING HOUSING	111-003	1 UNIT	
5	BACKUP RING	111-005	1 UNIT	
6	PACKING RING	111-020	3 SET	
7	GREASE RING	111-006	1 UNIT	
8	WEDGELOCK KEY	111-007	2 REQ'D	
9	RETAINER RING	111-008	1 UNIT	
10	SNAP RING	111-275	1 REQ'D	
11	MALE ADAPTER	111-020A	1 UNIT	
12	GOOSENECK	111-002	1 UNIT	

WEIGHT: 8 LBS

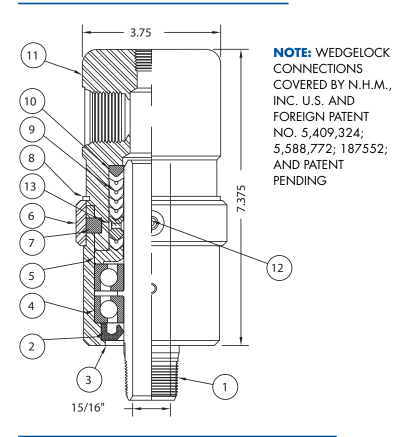
WATER SWIVELS FOR ROTARY HEADS FOR HIGH PRESSURES 1,150 TO 6,000 P.S.I. LUBRICATED PACKING AND BEARINGS FOR LONGER LIFE AND DEPENDABILITY





MODEL "TD" SWIVELS TD-4 AND TD-12 SERIES

TD-4 ROTARY HEAD SWIVEL



TD-4 PARTS				
ITEM	PART NO.	QTY	DESCRIPTION	
1	910-601	1	STEM	
2	910-481481	1	GREASE SEAL	
3	910-602	1	BEARING HOUSING	
4	910-7203	2	BEARING	
5	910-020A	1	BACKUP RING	
6	910-181	2	BEARING RETAINER	
7	910-607	1	KEY	
8	910-604	1	SNAP RING	
9	910-020-417	5	PACKING RING	
10	910-606	1	PACKING ADAPTER	
11	910-603	1	GOOSENECK	
12	MKV-009	6	GREASE FITTIN	
13	910-605	1	GREASE RING	

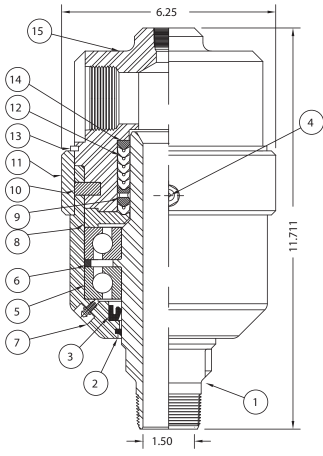
WEIGHT: 16 LBS

LUBRICATED WITH ALCO EP 73+ RECOMMENDED

TD-12 PARTS				
ITEM	PART NO.	QTY	DESCRIPTION	
1	151B-001	1	STEM	
2	940-27	1	ROD WIPER	
3	151-416664	1	GREASE SEAL	
4	105-009	2	GREASE FITTING	
5	151B-7214	1	BEARING	
6	151C-007	2	BEARING SPACER	
7	151C-002	1	BEARING HOUSING	
8	151C-006	1	BACKUP RING	
9	3JHP-04	1	GREASE RING	
10	151C-004	1	KEY	
11	151C-005	1	RETAINER RING	
12	151B-020	6	PACKING RING	
13	151C-550	1	SNAP RING	
14	151-020A	1	PACKING ADAPTER	
15	151B-003	1	UPPER CONNECTION	

WEIGHT: 55 LBS

TD-12 ROTARY HEAD







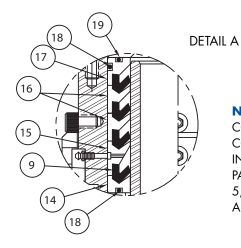
MODEL "TD" SWIVELS TD-25 HP SERIES

HIGH PRESSURE SERIES

4" NPT

WATER SWIVELS FOR ROTARY HEADS FOR HIGH PRESSURES 1,150 TO 6,000 P.S.I.

LUBRICATED PACKING AND BEARINGS FOR LONGER LIFE AND DEPENDABILITY

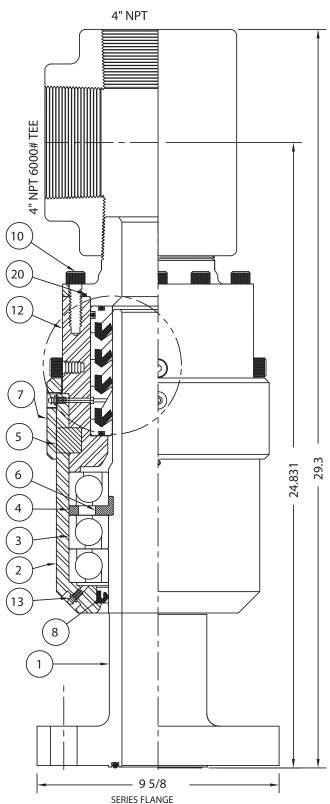


NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING

4" NPT X 5,000 P.S.I. W.P.

	TD-25 ROTARY HEAD			
ITEM	PART NO.	QTY	DESCRIPTION	
1	152-105	1	STEM	
2	152-102	1	BEARING HOUSING	
3	152-7220	3	BEARING	
4	152-005B	1	BEARING SPACER	
5	152-006A	3	DRIVE KEY	
6	152-005A	1	BEARING RETAINER	
7	152-006B	1	RETAINER RING	
8	152-455186	1	GREASE SEAL	
9	TD25-020-417	4	PACKING RING	
10	SHCS8-12	8	CAP SCREW	
11	SHCS8-4	4	CAP SCREW	
12	152-103	1	GOOSENECK	
13	105-009	2	GREASE FITTING	
14	10MB-9D	1	UPPER RING	
15	10MB-9C	1	GREASE RING	
16	10MB-9B	2	SEC. & THIRD RING	
17	10MB-9A	1	BOTTOM RING	
18	152-347	2	O-RING	
19	152-353	1	O-RING	
20	152-252	1	O-RING	

WEIGHT: 405 LBS



WITH O-RING SEAL



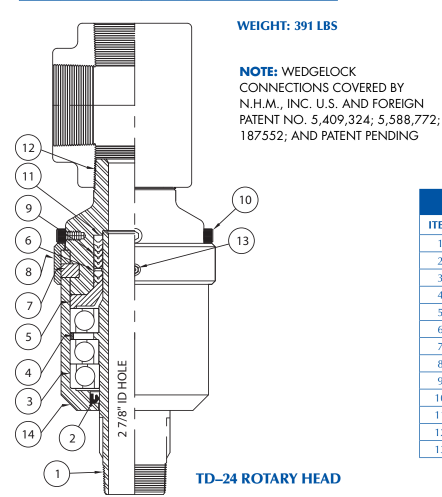


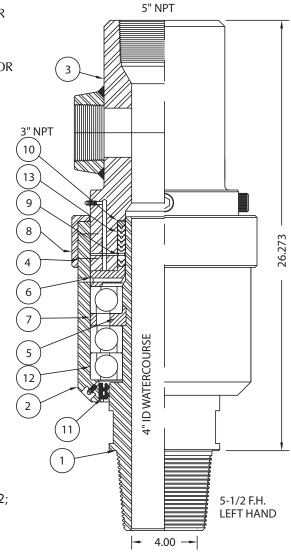
MODEL "TD" SWIVELS TD-24 AND TD-32 SERIES

WATER SWIVELS FOR ROTARY HEADS FOR HIGH PRESSURES 1,150 TO 6,000 P.S.I.

LUBRICATED PACKING AND BEARINGS FOR LONGER LIFE AND DEPENDABILITY

TD-24 ROTARY HEAD			
ITEM	PART NO.	QTY	DESCRIPTION
1	152-001	1	STEM
2	152-455186	1	GREASE SEAL
3	152-7220	3	BEARING
4	152-005B	1	BEARING SPACER
5	152-004	1	BACKUP RING
6	108-010	2	GREASE RING
7	152-005A	3	KEY
8	152-005	1	RETAINER RING
9	152-020	5	PACKING RING
10		4	CAP SCREW
11	152-020A	1	PACKING ADAPTER
12	152-003	1	GOOSENECK
13	105-009	2	GREASE FITTING
14	152-002	1	BEARING HOUSING





HEAVY DUTY TD-32 ROTARY HEAD				
ITEM	PART NO.	QTY	DESCRIPTION	
1	151B-001	1	STEM	
2	940-27	1	ROD WIPER	
3	151-416664	1	GREASE SEAL	
4	105-009	2	GREASE FITTING	
5	151B-7214	1	BEARING	
6	151C-007	2	BEARING SPACER	
7	151C-002	1	BEARING HOUSING	
8	151C-006	1	BACKUP RING	
9	3JHP-04	1	GREASE RING	
10	151C-004	1	KEY	
11	151C-005	1	RETAINER RING	
12	151B-020	6	PACKING RING	
13	151C-550	1	SNAP RING	

152–400C ROTATING HEAD 4" I.D. WATERCOURSE





MODEL "TD" FLUID SWIVELS TD-27 CIRCULATING SWIVELS

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

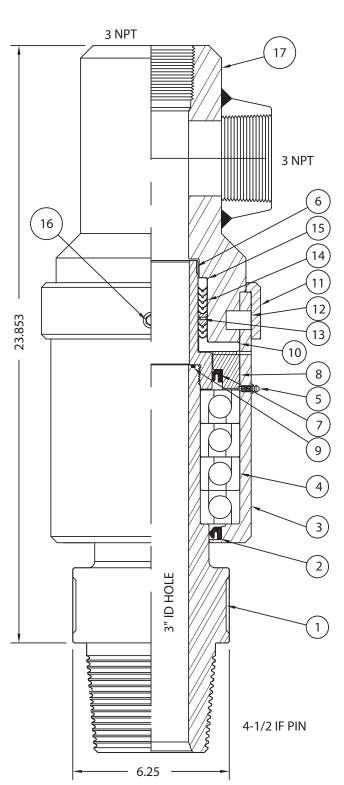
PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
20,356 LBS	43,776 LBS	3.00 P.S.I.	3.00

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER CONNECTION	HOSE
INCHES	POUNDS		CONNECTION
23.853"	330 LBS	4–1/2 IF PIN	3 NPT

PARTS FOR TD-27				
ITEM	PART NO.	QTY	DESCRIPTION	
1	155-001	1	STEM	
2	155-416167	1	GREASE SEAL	
3	155-003	1	BEARING HOUSING	
4	152-7220	4	BEARING	
5	105-009	2	GREASE FITTING	
6	155-008	1	WASH PIPE	
7	155-416156	1	GREASE SEAL	
8	155-006	1	SEAL RETAINER	
9	155-236	1	O-RING	
10	155-007	1	BACKUP RING	
11	155-009	1	OUTER RING	
12	152-005A	3	RETAINING KEY	
13	128-010C	1	GREASE RING	
14	128-020	6	PACKING RING	
15	155-004	1	MALE ADAPTER	
16		3	CAP SCREW	
17	155-002	1	UPPER CONNECTION	

WEIGHT: 330 LBS



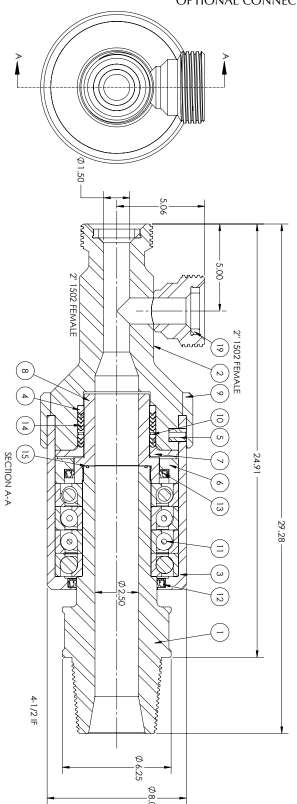
NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING

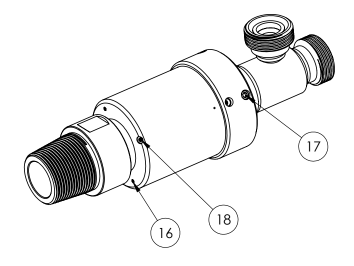




MODEL TD-27 HP CIRCULATING HEAD

2" 1502 FEMALE SIDE INLET 10,000 PSI RATED CIRCULATING HEAD OPTIONAL CONNECTIONS AVAILABLE





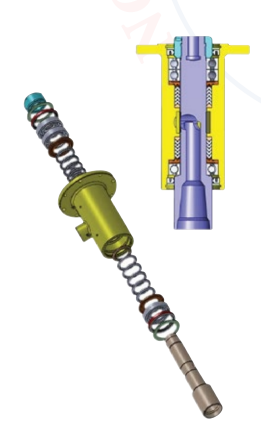
PARTS FOR TD-27 SIDE INLET SWIVEL						
ITEM	PART NO.	QTY	DESCRIPTION			
1	155-001C	1	LOWER CONNECTION			
2	155-002B	1	UPPER CONNECTION			
3	155-003	1	BEARING HOUSING			
4	155-004	1	MALE ADAPTER			
5	155-005	3	RETAINING KEY			
6	155-006	1	SEAL RETAINER			
7	155-007B	1	PACKING BACKUP RING			
8	155-008B	1	WASHPIPE			
9	155-009	1	OUTER RETAINING RING			
10	128-010C	1	LANTERN RING			
11	7220	4	ANGULAR CONTACT BEARING			
12	416156	1	GREASE SEAL			
13	416167	1	GREASE SEAL			
14	3.75X4.50PKG	6	3-3/4 X 4-1/2 0809 PACKING			
15	OR-236	1	O-RING 236			
16	SS3816.38	2	3/8-16 x .38 SET SCREW			
17	SH1213.625-SS	4	1/2-13 X .63 STAINLESS S.H.C.S.			
18	GF-1/4-28	2	1/4-28-GREASE-FITTING			
19	HU020-US	2	2" 1502 SEAL			

WEIGHT: 330 LBS





TOP HEAD DRIVES







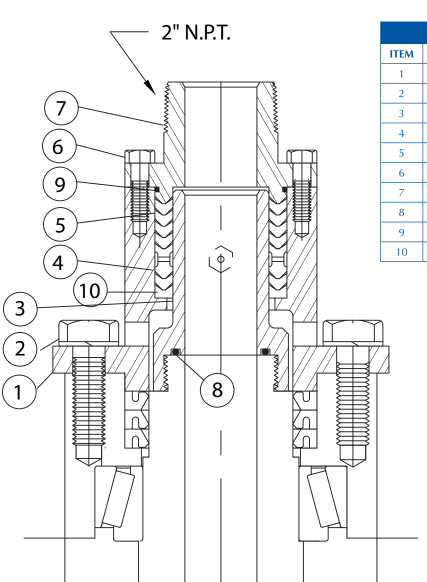


NORTH HOUSTON MACHINE, INC. CUSTOM DESIGN

CUSTOM DESIGNED PACKING ASSEMBLIES MADE TO FIT YOUR TOP HEAD DRIVE OR SWIVEL.

CONVERSION UNIT – LOW PRESSURE – TO HIGH PRESSURE WITH REMOVABLE HARDENED WASHPIPE AND CHEVRON PACKING.

FOR GECO, ARDCO, LAVACO, MINICO, TRANS-QUIP, N.H.M, INC.



PARTS LIST						
ITEM	PART NO.	QTY	DESCRIPTION			
1	804-3001	1	PACKOFF BOX			
2	804-3002	2	CAP SCREWS			
3	804-3003	1	WASHPIPE			
4	804-3004	1	GREASE RING			
5	804-3005	5	PACKING SET			
6	804-3006	4	CAP SCREWS			
7	804-3007	1	PACKING GLAND			
8	804-3223	4	O-RING SEAL			
9	804-3230	1	O–RING SEAL			
10	804-3005A	1	PACKING ADAPTER			

CAN BE INTERCHANGED WITH MOST GEOPHYSICAL TOP HEAD DRIVES.

REMOVE THE TOP SECTION AND ADD THE HIGH–PRESSURE ASSEMBLY, GREASE, AND THEN YOU ARE READY TO DRILL.

PRESSURE RATING 1500 P.S.I. WITH STANDARD PACKING. HIGH TEMPERATURE AND HIGHER PRESSURE PACKING COMPOUNDS ARE AVAILABLE.





MARK I-II-III

THE ECONOMY TOP HEAD DRIVE SWIVEL

DESIGNED FOR:

- AUGER DRILLING
- SHOT HOLE DRILLING
- HEAT PUMP DRILLING
- TEST HOLES
- SOIL SAMPLING
- SMALL WATER WELLS
- MONITOR WELL DRILLING



MARK I ROTARY HEAD DATA:

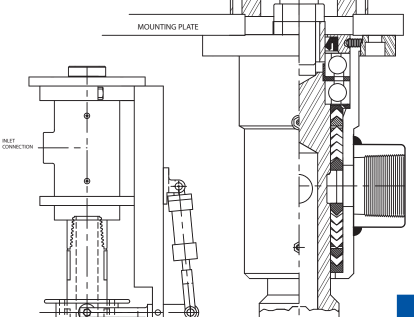
PULLDOWN CAPACITY	4,800 LBS
PULLBACK CAPACITY	4,800 LBS
WATERCOURSE STANDARD	1–3/16" I.D.
WORKING PRESSURE	750 P.S.I.

MARK II ROTARY HEAD DATA:

PULLDOWN CAPACITY	5,700 LBS
PULLBACK CAPACITY	5,700 LBS
WATERCOURSE STANDARD	1–3/16" I.D.
WORKING PRESSURE	750 P.S.I.

MARK III ROTARY HEAD DATA:

PULLDOWN CAPACITY	5,700 LBS
PULLBACK CAPACITY	9,513 LBS
WATERCOURSE STANDARD	1–3/16" I.D.
WORKING PRESSURE	750 P.S.I.



CHAR-LYNN 2000 SERIES MOTOR							
мото	R	MAX	G.P.M	CONTINUOUS	то		
SIZE		C PM	100 R P.M	PSI	1.0		

MOTOR SIZE	MAX G.P.M.	G.P.M 100 R.P.M.	CONTINUOUS P.S.I.	TORQUE LB. FT.
4.9 CU. IN.	20	2.1	3,000 P.S.I.	172 LB. FT.
6.2 CU. IN.	20	2.7	3,000 P.S.I.	219 LB. FT.
8.0 CU. IN.	20	3.5	3,000 P.S.I.	285 LB. FT.
9.6 CU. IN.	20	4.2	3,000 P.S.I.	337 LB. FT.
11.9 CU. IN.	20	5.2	3,000 P.S.I.	398 LB. FT.
14.9 CU. IN.	20	6.5	3,000 P.S.I.	488 LB. FT.
18.6 CU. IN.	20	8.1	3,000 P.S.I.	563 LB. FT.
24.0 CU. IN.	20	10.4	2,250 P.S.I.	570 LB. FT.
29.8 CU. IN.	20	12.9	1,750 P.S.I.	623 LB. FT.

SPECIFICATIONS FOR

USED WITH 5 FT PIPE

USE WITH 10 FT PIPE AUTOMATIC BREAKOUT

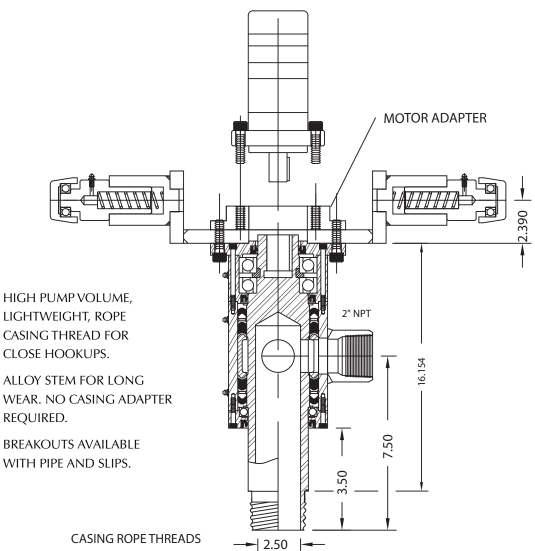


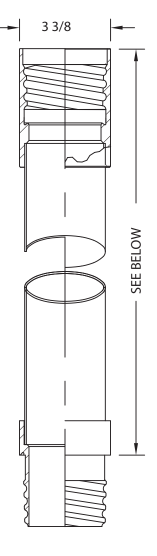


MODEL "CD" ROTARY HEAD

CHAR-LYNN 2000 HYDRAULIC MOTOR DATA					
CU. IN. DISPLACEMENT	TORQUE LB. FT.	PRESSURE P.S.I.	MAXIMUM R.P.M.	G.P.M. 100 R.P.M.	
6.2 CU. IN.	212	3,000	662	2.7 G.P.M.	
8.0 CU. IN.	273	3,000	524	3.5 G.P.M.	
9.6 CU. IN.	337	2,500	246	4.2 G.P.M.	
11.9 CU. IN.	344	2,500	248	5.2 G.P.M.	
18.7 CU. IN.	429	3,000	662	8.1 G.P.M.	

HYDRAULIC MOTOR





CASING DRILL PIPE 5 FT.--23 LBS (.120 WALL) 10 FT.--42 LBS (.120 WALL)

STANDARD THREADS

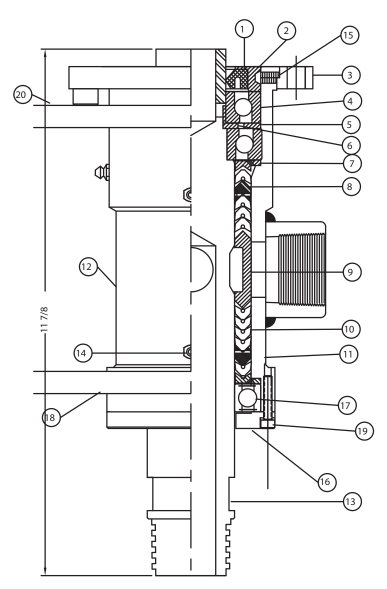
NORTH HOUSTON MACHINE INC. • TOP HEAD DRIVES





MARKI

THE ECONOMY TOP HEAD DOUBLE-BEARING DRIVE SWIVEL



SIMPLIFIED DESIGN TO ADAPT TO A SMALL HYDRAULIC RIG OFFERS AN ECONOMICAL WAY TO INSTALL A TOP HEAD DRIVE.

THIS UNIT ALSO FOR WISE DRILLING USED WITH 792-528 SUB.

ALL PARTS MADE IN U.S.A.

THE MARK I, II, AND III ARE ECONOMIC SWIVELS USED AS A TOP HEAD DRIVE MOUNTED TO A PLATE ON THE RIG PULLBACK ASSEMBLY. THE ROTARY HEAD INCORPORATES A HIGH-TORQUE, LOW-SPEED, HYDRAULIC MOTOR SUCH AS A CHAR-LYNN 2000 SERIES.

THE MARK I & MARK II HAVE TWO BEARINGS, ONE FOR PULLBACK AND ONE FOR PULLDOWN, WHILE THE MARK III HAS THREE BEARINGS, TWO FOR PULLBACK AND ONE FOR PULLDOWN.

NORMAL WORKING PRESSURE FOR THE ROTARY HEADS IS 750 P.S.I., HOWEVER, SHOULD HIGHER PRESSURES OR HIGH SPEEDS BE REQUIRED, THERE ARE OTHER PACKING COMPOUNDS THAT ARE AVAILABLE WHICH CAN INCREASE THE PRESSURE RATING OR PROTECT FROM HIGH TEMPERATURES DUE TO INCREASED ROTATING SPEEDS.

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
4,800 LBS	4,800 LBS	750 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH INCHES	WEIGHT POUNDS	LOWER CONNECTION	HOSE CONNECTION
9–1/8"	18–1/2 LBS	1-1/2 CA21	1_1/4 NPT

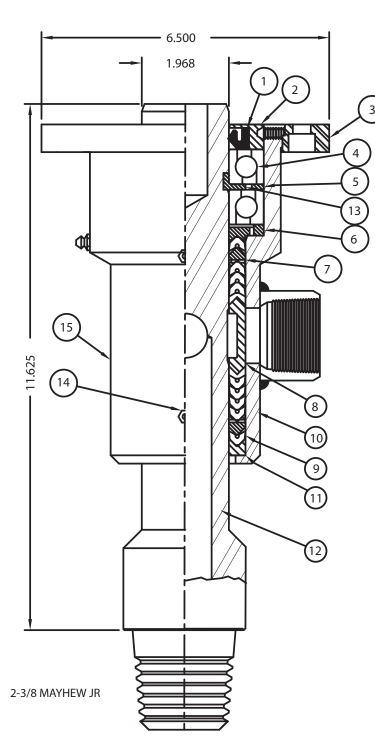
PART LIST FOR MK-I					
ITEM	DESCRIPTION	PART NO.	QTY	DWG. NO.	
1	GREASE SEAL	101-009	1	101-000	
2	SEAL RETAINER	101-011	1	101-011	
3	FLANGE	101-002	1	101-002	
4	7208 BEARING	101-7208	2	101-000	
5	BEARING SPACER	101-004	1	101-004	
6	BEARING RETAINER	101-003	1	101-003	
7	PACKING BACKUP RING	101-006	2	101-006	
8	LANTERN RING	103-015	2	103-015	
9	FLOW TUBE	101-012	1	101-012	
10	PACKING	101-020	9	101-000	
11	SWIVEL HOUSING	101L-008	1	101L-008	
12	FLOW TUBE RETAINER BOLT		1	101L-000	
13	STEM	101-001W	1	101L-001	
14	GREASE FITTING	101-013	3	101-000	
15	SET SCREW	101-010	1	101-000	
16	BEARING CAP	101L-016	1	101L-016	
17	BEARING	101-6010	1	101-000K	
18	LOWER ADAPTER RING	101L-018	1	101L-018	
19	CAP SCREW	101L-019	6	101L-019	
20	UPPER ADAPTER RING	101L-020	1	101L-020	
21	ADAPTER SUPPORT ARM	101L-021	2	101L-021	





MARK II

THE ECONOMY TOP HEAD DRIVE SWIVEL



THIS ROTARY HEAD AVAILABLE WITH MANUAL BREAKOUT (LATCH)
OR AUTOMATIC BREAKOUT SYSTEM

THE MARK I, II, AND III ARE ECONOMIC SWIVELS USED AS A TOP HEAD DRIVE MOUNTED TO A PLATE ON THE RIG PULLBACK ASSEMBLY. THE ROTARY HEAD INCORPORATES A HIGH-TORQUE, LOW-SPEED, HYDRAULIC MOTOR SUCH AS A CHAR-LYNN 2000 SERIES.

THE MARK I & MARK II HAVE TWO BEARINGS, ONE FOR PULLBACK AND ONE FOR PULLDOWN, WHILE THE MARK III HAS THREE BEARINGS, TWO FOR PULLBACK AND ONE FOR PULLDOWN.

NORMAL WORKING PRESSURE FOR THE ROTARY HEADS IS 750 P.S.I., HOWEVER, SHOULD HIGHER PRESSURES OR HIGH SPEEDS BE REQUIRED, THERE ARE OTHER PACKING COMPOUNDS THAT ARE AVAILABLE THAT CAN INCREASE THE PRESSURE RATING OR PROTECT FROM HIGH TEMPERATURES FROM INCREASED ROTATING SPEEDS.

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
5,872 LBS	5,872 LBS	750 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
11–5/8″	20 LBS	2–3/8 MAYHEW JR.	1_1/4 NPT

	PARTS LIST FOR MKII					
ITEM	PART NO.	QTY	DESCRIPTION			
1	103-009	1	GREASE SEAL 450474			
2	103-011	1	GREASE SEAL RET.			
3	103-002	1	FLANCE			
4	103-005	2	7210 BEARING			
5	103-004	1	BEARING SPACER			
6	103-006	1	BACKUP RING			
7	103-015	2	LANTERN RING			
8	101-012	1	FLOW TUBE			
9	103-020	9	PACKING RING			
10	102-008	1	SWIVEL HOUSING			
11	103-014	1	PACKING RETURN RING			
12	102-001	1	STEM			
13	103-003	1	BEARING RETAINER			
14	105-009	1	GREASE FITTING			
15	103-012P	1	FLOW TUBE RETURN			

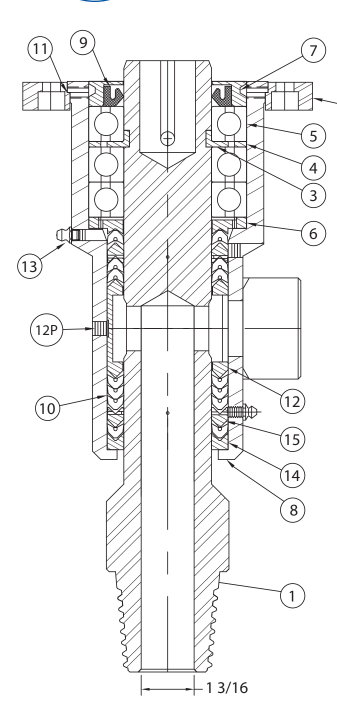




MARK III

THE ECONOMY TOP HEAD DRIVE SWIVEL

2



THIS ROTARY HEAD IS AVAILABLE WITH MANUAL BREAKOUT (LATCH) OR AUTOMATIC BREAKOUT SYSTEM

THE MARK I, II, AND III ARE ECONOMIC SWIVELS USED AS A TOP HEAD DRIVE MOUNTED TO A PLATE ON THE RIG PULLBACK ASSEMBLY. THE ROTARY HEAD INCORPORATES A HIGH-TORQUE, LOW-SPEED, HYDRAULIC MOTOR SUCH AS A CHAR-LYNN 2000 SERIES.

THE MARK I & MARK II HAVE TWO BEARINGS, ONE FOR PULLBACK AND ONE FOR PULLDOWN, WHILE THE MARK III HAS THREE BEARINGS, TWO FOR PULLBACK AND ONE FOR PULLDOWN.

NORMAL WORKING PRESSURE FOR THE ROTARY HEADS IS 750 P.S.I., HOWEVER, SHOULD HIGHER PRESSURES OR HIGH SPEEDS BE REQUIRED, THERE ARE OTHER PACKING COMPOUNDS THAT ARE AVAILABLE THAT CAN INCREASE THE PRESSURE RATING OR PROTECT FROM HIGH TEMPERATURES FROM INCREASED ROTATING SPEEDS.

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
5,872 LBS	9,513 LBS	750 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
13–7/8"	21–1/2 LBS	2–3/8 MAYHEW JR.	2 NPT

	PARTS LIST FOR MK III						
ITEM	PART NO.	QTY	DESCRIPTION				
1	103-001	1	STEM				
2	103-002	1	FLANGE				
3	103-003	1	BEARING RET.				
4	103-004	1	BEARING SPACER				
5	BRG-7210	2	BEARING				
6	103-006	1	BACKUP RING				
7	103-011	1	SEAL RETAINER				
8	103-008	1	SWIVEL HOUSING				
9	103-009	1	GREASE SEAL				
10	103-020	9	PACKING RING				
11	SHSS-4-3	4	SET SCREW				
12	103-012	1	FLOW TUBE				
12P	103-012P	1	PIPE PLUG				
13	105-009	3	GREASE FITTING				
14	103-014	1	PACKING ADAPTER MALE				
15	103-015	2	LANTERN RING				



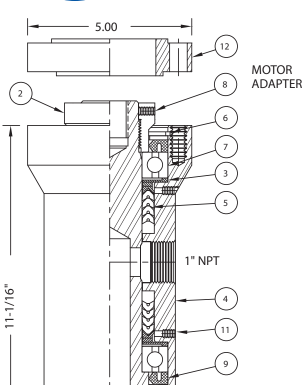


TOP HEAD DRIVE

200 TOP HEAD DRIVE SWIVEL

SMALL, DURABLE AND LIGHTWEIGHT, USED ON SMALL RIGS, SUCH AS THE DR-200 SERIES RIGS.





200 TOP HEAD DRIVE SWIVEL WITH AUTOMATIC BREAKOUT SYSTEM

A NEW LIGHTWEIGHT TOP HEAD DRIVE TO REPLACE A COMBINATION OF HYDRAULIC MOTORS AND GEARING.

10

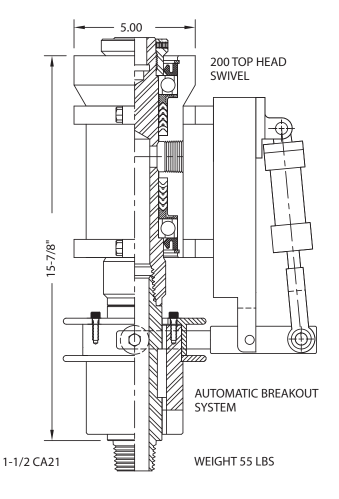
1

1-1/2 CA21 BOX

CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
5,872 LBS	5,872 LBS	750 P.S.I.	1–1/4″

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.







TOP HEAD DRIVE

A NEW LIGHTWEIGHT TOP HEAD DRIVE TO REPLACE A COMBINATION OF HYDRAULIC MOTORS AND GEARINGS.

DESIGNED FOR:

- AUGER DRILLING
- SHOT HOLE DRILLING
- HEAT PUMP DRILLING
- TEST HOLES
- SOIL SAMPLING
- SMALL WATER WELLS
- MONITOR WELL DRILLING

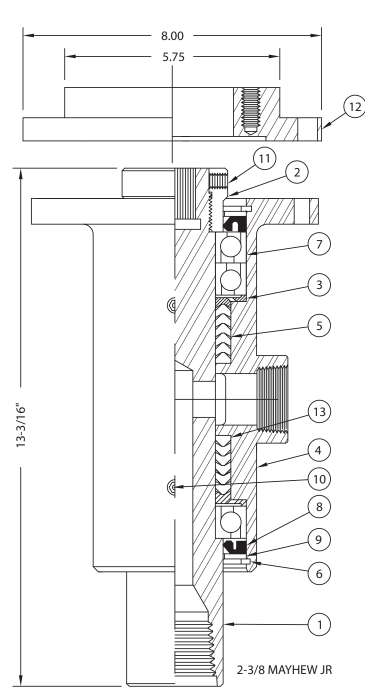
CAPACITIES FOR 100 R.P.M. AT 3,000 HOURS

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
5,870 LBS	6,700 LBS	750 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
13–3/16"	45 LBS	2–3/8 MAYHEW JR.	1–1/2 NPT

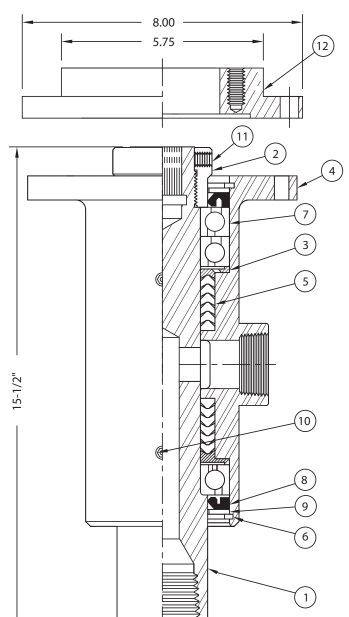
	PART LIST FOR 2000 SERIES					
ITEM	PART NO.	QTY	DESCRIPTION			
1	2000-001	1	STEM			
2	2000-002	1	BEARING NUT			
3	2000-003	2	BACKUP RING			
4	2000-004	1	HOUSING			
5	2000-005	10	PACKING RING			
6	2000-006	2	SNAP RING			
7	2000-007	2	BEARING			
8	2000-009	2	GREASE SEAL			
9	2000-023	2	WASHER			
10	MKV-009	2	GREASE FITTING			
11	2000-008	2	SET SCREW			
12	114-024	1	MOTOR ADAPTER			
13	114-020	2	PACKING ADAPTER-MALE-BRASS			



THIS TOP HEAD AVAILABLE WITH MANUAL BREAKOUT (LATCH) OR AUTOMATIC BREAKOUT SYSTEM.



TOP HEAD DRIVE



HYDRAULIC MOTOR DATA CHAR-LYNN 6000 SERIES							
SIZE CU. IN.	MAXIMUM GPM	GPM FOR 100 R.P.M.	PRESSURE CONTINUOUS	TORQUE FT LBS			
6.2 CU. IN.	212	3,000	662	2.7 G.P.M.			
8.0 CU. IN.	273	3,000	524	3.5 G.P.M.			
9.6 CU. IN.	337	2,500	246	4.2 G.P.M.			

CHAR-LYNN MOTORS AVAILABLE IN 11.9, 15.0, 19.0, 23.9, 30.0, 38.0, AND 60.0 CU. IN./REV.

A NEW LIGHTWEIGHT TOP HEAD DRIVE TO REPLACE A COMBINATION OF HYDRAULIC MOTORS AND GEARINGS.

THIS IS A LARGER SERIES THAN THE 2,000 SWIVEL WITH A WATERCOURSE UP TO 2 INCHES. FOR A LARGE SHAFT HYDRAULIC MOTOR.

BASED ON 100% LOAD RATING FOR 3,000 HRS. L10 AT 100 R.P.M.

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
10,780 LBS	17,465 LBS	750 P.S.I.	

WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT	LOWER	HOSE
INCHES	POUNDS	CONNECTION	CONNECTION
15–1/2″	87 LBS	2–3/8 MAYHEW JR.	2 NPT

	PART LIST FOR 3000 SERIES					
ITEM	PART NO.	QTY	DESCRIPTION			
1	3000-001	1	STEM			
2	3000-002	1	BEARING NUT			
3	3000-003	2	BACKUP RING			
4	3000-004	1	HOUSING			
5	3000-005	4	PACKING RING			
6	3000-006	2	SNAP RING			
7	3000-007	2	BEARING			
8	3000-009	2	GREASE SEAL			
9	3000-023	2	WASHER			
10	2000-008A	2	GREASE FITTING			
11	2000-008	2	SET SCREW			
12	114-024	1	MOTOR ADAPTER			

THIS TOP HEAD AVAILABLE WITH MANUAL BREAKOUT (LATCH) OR AUTOMATIC BREAKOUT SYSTEM.

FOR LARGER HYDRAULIC MOTORS SUCH AS THE CHAR-LYNN 6,000 SERIES, OR CALZONI OR S.A.I. 400 SERIES.

ALL PARTS MADE IN U.S.A.





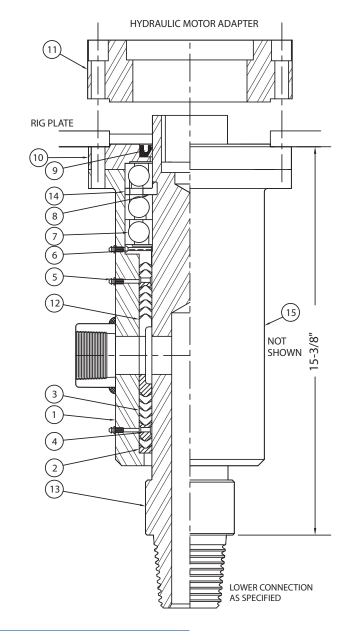
TOP HEAD DRIVE

PART LIST FOR 3500 SERIES ITEM PART NO. **DESCRIPTION QTY** 117-004 **SWIVEL HOUSING** 117-014 2 1 PACKING ALIGNMENT RING 3 300-011 10 **PACKING SET** 300-010 2 4 LANTERN RING 300-009 **GREASE FITTING** 5 3 6 117-008 1 **BACKUP RING** 7 117-7215 **BEARING** 117-007 **BEARING RETAINER** 8 1 9 117-005 1 **GREASE SEAL** 117-010 **BEARING CAP** 10 1 11 117-724 MOTOR ADAPTER 10,000 SERIES 12 300-013 1 **FLOW TUBE** 117-001 STFM 13 1 14 117-006 1 **BEARING SPACER** 15 300-013R FLOW TUBE RETAINER

CAN BE FURNISED WITH INLETS UP TO 3" NPT THIS ROTARY HEAD PRIMARILY DESIGNED FOR HYDRAULIC MOTORS WITH LARGE SHAFTS AND HIGH TORQUES. THIS UNIT CAN BE FURNISHED WITH A FLUSH PIPE BREAKOUT UNIT AS SHOWN OR A UPSET AUTOMATIC BREAKOUT FOR LUGGED PIPE. ALL PARTS MADE IN U.S.A.

BASED ON 100% LOAD RATING FOR 3,000 HRS L10 AT 100 R.P.M.

PULLDOWN	PULLBACK	WORKING	DIAMETER
CAPACITY	CAPACITY	PRESSURE	WATERCOURSE
10,981 LBS	17,789 LBS	1,500 P.S.I.	

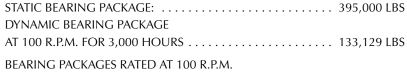


CHAR-LYNN 10,000 SERIES HYDRAULIC MOTORS MOTOR FLOW REQ'D HYD CONTINUOUS TORQUE AT 100 R.P.M. **PRESSURE** FT LBS. **SIZE** MAX 45 G.P.M. 9.1 G.P.M. 21.0 CU, IN. 3,000 P.S.I. 768 FT LBS 45 G.P.M. 12.7 G.P.M. 3,000 P.S.I. 1,088 FT LBS 29.3 CU. IN. 40.6 CU. IN. 45 G.P.M. 17.6 G.P.M. 3,000 P.S.I. 1,538 FT LBS 57.4 CU. IN. 45 G.P.M. 24.9 G.P.M. 3,000 P.S.I. 1,993 FT LBS



MODEL 4000 HYDRAULIC TOP HEAD DRIVE

WITH AUTOMATIC BREAKOUT SYSTEM



3,000 HR L10 LOADED 100%

SPECIFICATIONS

SPINDLE STANDARD CONNECTION	CAREY INTERNATIONAL
SPINDLE STANDARD BORE	1–1/2"
HOSE CONNECTION	1–1/2" NPT
WORKING PRESSURE AIR OR FLUID	0 TO 375 P.S.I.
STANDARD PACKING TYPE	SEAL W/WEAR BUSHING
HYDRAULIC MOTOR	VANE CROSSING VANE TYPE

WEIGHT AND DIMENSIONAL DATA

MODEL	SIZE CU. IN.	PRESSURE CONTINUOUS	MAXIMUM R.P.M.	TORQUE CONTINUOUS	G.P.M. FOR 100 R.P.M.
4000-16	16	3,000 P.S.I.	0 TO 1,200 R.P.M.	604 FT LBS	7.0 GPM
4000-20	20	3,000 P.S.I.	0 TO 1,200 R.P.M.	756 FT LBS	8.7 GPM
4000-26	26	3,000 P.S.I.	0 TO 1,200 R.P.M.	982 FT LBS	11.3 GPM
4000-32	32	3,000 P.S.I.	0 TO 1,200 R.P.M.	1,209 FT LBS	13.9 GPM
4000-37	37	3,000 P.S.I.	0 TO 600 R.P.M.	1,398 FT LBS	16.1 GPM

AUTOMATIC BREAKOUT SHOWN IS FOR 1-1/2 CA21 CONNECTIONS - END PIN IS REVERSIBLE

AUTOMATIC BREAKOUT AVAILABLE FOR FLUSH OR LUG TYPE DRILL PIPE.

OPTIONAL PACKING:

HIGH-PRESSURE OPERATION: 3,000 P.S.I.

PACKING TYPE: MULTI-VEE TYPE

SPEED: 0 TO 1,200 R.P.M.

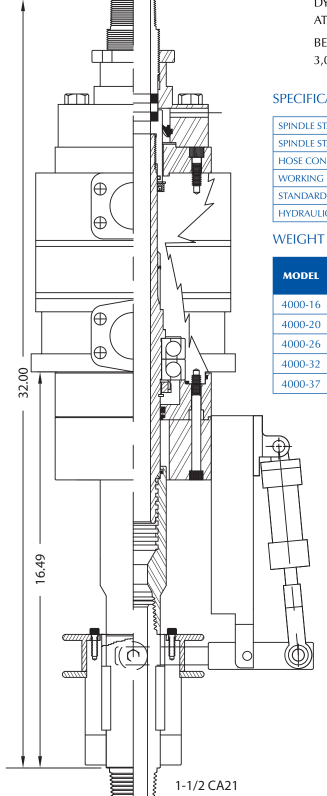
THE PACKING TYPE DEPENDS ON THE SPEED 600 R.P.M. ON HYDRAULIC MOTOR WITH STANDARD PACKING

RINGS.

OTHER BEARING PACKAGES AVAILABLE FOR YOUR APPLICATION.

4000 SERIES SWIVEL WITH RINEER 37 SERIES MOTOR IS STANDARD.

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.







5000 TOP HEAD DRIVE 53-125 SINGLE- OR DOUBLE-STACKED

DUAL SPEED MOTORS

SPECIFICATIONS

DYNAMIC BEARING CAPACITY 60,000 @ 100 R.P.M.
3,000 HRS. FULL LOAD

SPINDLE BORE 2 1/8 – 2 3/4 INCHES

HOSE CONNECTION 2 1/2 OR 3" N.P.T.

WORKING PRESSURE, MUD OR AIR 150 TO 3,000 P.S.I.

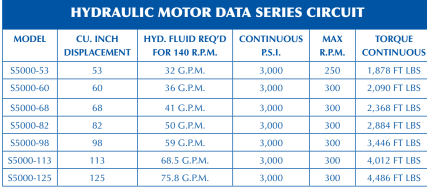
PACKING TYPE VEE TYPE WITH HARDENED

REPLACEABLE WASHPIPE

DOUBLE STACK, DUAL SPEED AVAILABLE

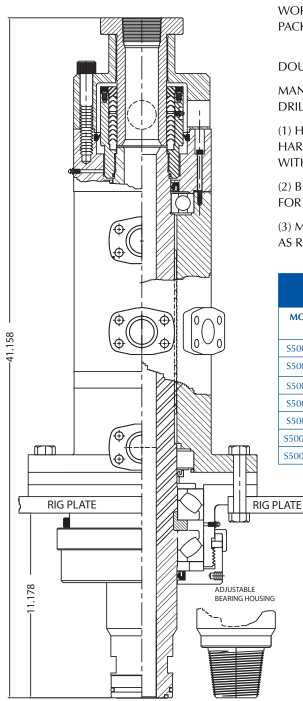
MANUAL OR AUTOMATIC BREAKOUTS AVAILABLE FOR FLUSH OR LUG TYPE DRILL PIPE.

- (1) HIGH-PRESSURE OPERATION 3,000 P.S.I. MULTI-VEE PACKING WITH HARDEN AND GROUND WASH PIPE. RECOMMENDED MAXIMUM SPEEDS WITH STANDARD PACKING 250 R.P.M.
- (2) BEARING PACKAGES AVAILABLE FOR LOADS TO 60,000 LBS AT 100 R.P.M. FOR 3,000 HOURS CONTINUOUS.
- (3) MAXIMUM INTERNAL DIAMETER OF STEM 3,000 AT LOWER TORQUES OR AS RECOMMENDED FOR THE TOOL JOINT.



ALL PARTS MADE IN U.S.A.

HYD	RAULIC MO	TOR DATA PA	RALLEL CIR	CUIT
MODEL	CU. INCH DISPLACEMENT	PRESSURE CONTINUOUS	CONTINUOUS R.P.M.	TORQUE CONTINUOUS
S5000-120-PC	120	3,000	150	4,308 FT LBS
S5000-136-PC	136	3,000	150	4,882 FT LBS
S5000-164-PC	164	3,000	150	5,948 FT LBS
S5000-196-PC	196	3,000	150	7,106 FT LBS
S5000-226-PC	226	3,000	150	82,740 FT LBS
S5000-250-PC	250	3,000	150	9,250 FT LBS

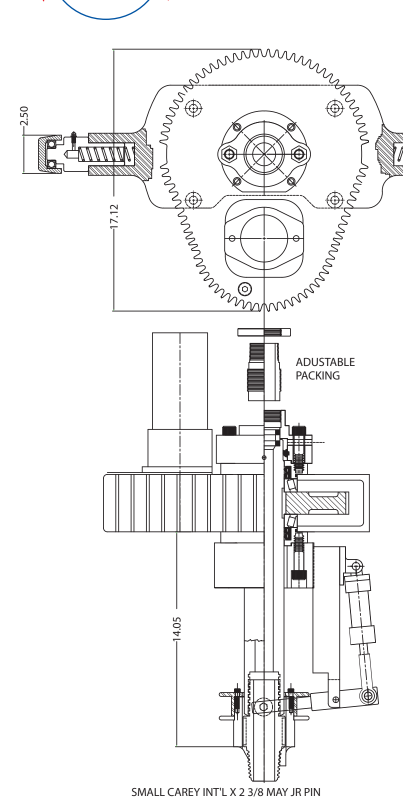


WEDGELOCK OR ANY TOOL JOINT



HIN H

MODEL 1500NHM



DRAWING NO. 707-600D & 600B

SPECIFICATIONS

LENGTH
SWIVEL SPEED DEPENDING ON HYDRAULIC G.P.M. 0 T0 350 R.P.M. AVAILABLE TORQUE TO 1,500 FT. LB.
R.P.M. AT 14.4 G.P.M
MAX TORQUE AT 2,000 P.S.I. PRESSURE
3,000 P.S.I. PRESSURE 1,450 FT. LB

STANDARD GEAR RATIO 5.27:1 SINGLE REDUCTION

AUTOMATIC BREAKOUT AVAILABLE FOR 1–1/2 CA21 OR MAYHEW JR CONNECTIONS

BREAKOUT WORKS FROM THE HYDRAULIC BACK PRESSURE

MOTOR 6.9 CU. IN. HYDRAULIC MOTOR GEAR BOX REQUIRES 90 LBS WEIGHT GEAR OIL.

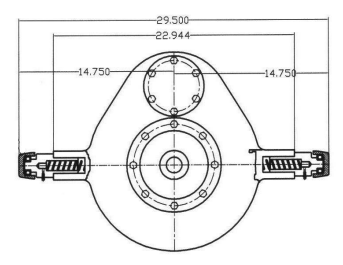
NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



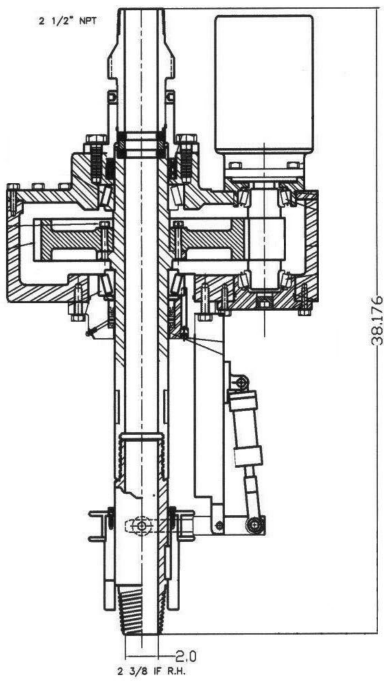


2500 TOP HEAD DRIVE

WITH AUTOMATIC BREAKOUT SYSTEM





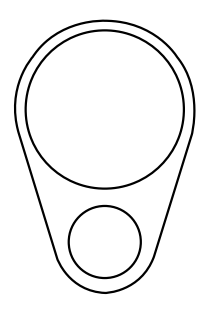


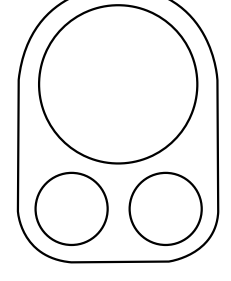
NOTE: AUTOMATIC BREAKOUT COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 54049324.





TOP HEAD DRIVES/POWER SWIVELS





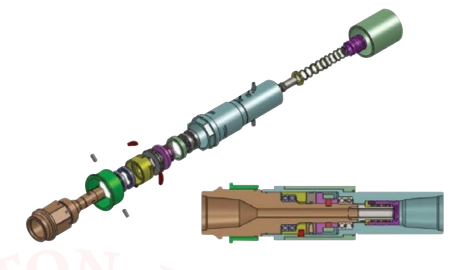
STYLE ASINGLE MOTOR

STYLE BDUAL MOTOR

STYLE A – SINGLE MOTOR							
MODEL	TORQUE @ 2500	RATIO	SIZE CU. IN.	GPM/RPM 150 RPM			
1500	698 FT LBS	5.267	4.0	13.7			
1500	1118 FT LBS	5.267	6.4	21.9			
2500	1963 FT LBS	5.92	10.0	38.4			
2500	2355 FT LBS	5.92	12.0	46.1			

	STYLE B – DUAL MOTOR							
MODEL	TORQUE @ 2500	RATIO	SIZE CU. IN.	GPM/RPM 150 RPM				
2500	3926 FT LBS	5.92	10	77				
2500	4711 FT LBS	5.92	12	92				
800	4871 FT LBS	5.1	12 x 2	79.4				
800	8117 FT LBS	5.1	20 x 2	133.0				
800	10553 FT LBS	5.1	26 x 2	172.2				
800	15710 FT LBS	5.1	37 x 2	176 @ 75RPM				





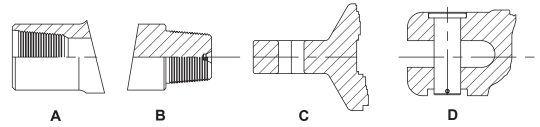
PULL SWIVELS





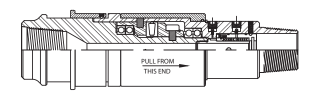
PULL SWIVEL CHART

NORTH HOUSTON MACHINE, INC.

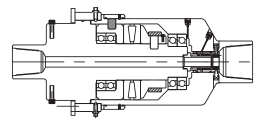


PART NO. ASSEMBLY NO.	MODEL NO.	ТОР	воттом	SWIVEL O.D.	SWIVEL I.D.	BEARING RATING 2,000 HRS-10 RPM	BEARING STATIC CAPACITY
30K-T200 180-000D	30K-T	A	В	5 1/2	0	69,932 LBS	227,000 LBS
180-MLS-VSR 180-MLS-VSR	30K-ST	A	D	6 3/4	0	72,975 LBS	206,000 LBS
185K-T311 185-2000C	94K-T	A	В	8	0	131,616 LBS	398,000 LBS
185K-LFT-T311 185-1000LOCK	94K-T	A	В	8	1 1/2	131,616 LBS	398,000 LBS
183-000A-T441 183-000T	120K-TFT	A	В	11 1/2	2"	242,243 LBS	516,000 LBS
120K-T441 184-3000	120K-T	A	С	11 1/2	0	242,243 LBS	516,000 LBS
245K-T511 245K-T	245K-T	С	С	11 1/2	0	286,072 LBS	588,000 LBS
245K-T511 183-T511-LK	245K-TL	A	В	14 7/8	0	286,072 LBS	588,000 LBS
500K-T711-S 184-2000L-2R-S	500K-TLS	A	В	20 1/2	0	669,312 LBS	1,040,000 LBS
500K-T711-S 184-2000L-2R-S	500K-T	D	D	18.16	0	669,312 LBS	1,040,000 LBS
700K-T711 184-2500-S	700K-T	A	A	18.19	2	669,312 LBS	1,040,000 LBS
700K-T811 184-2000M-2R	700K-T	С	В	21 1/4	0	853,485 LBS	1,830,000 LBS
825K-T911 184-2000N-2R	825K-T	С	В	23 1/2	0	1,148,247 LBS	2,060,000 LBS
1000K-T921 184-2000P-2R	1000K-t	С	В	26 1/2	0	1,626,611 LBS	2,740,000 LBS

BASED ON 2,000 HRS L10 BEARING LIFE



MODEL NO. 185K-LFT-T311 FLOW THROUGH MODEL



MODEL NO. T-711-LS ROTATION LOCK TYPE

6-9-09





5K-PS PULL SWIVEL

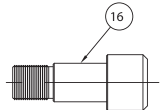
5K-PS & 20K-PS PULL SWIVELS

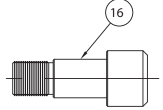
20K-PS PULL SWIVEL

STRAIGHT ROLLER THRUST BEARING ACTUAL BEARING LOADING & LIFE.

RATED AT 100 R.P.M. AT 3,000 HOURS L10 LIFE. (TORRINGTON)

90,500 LBS STATIC 20K PS



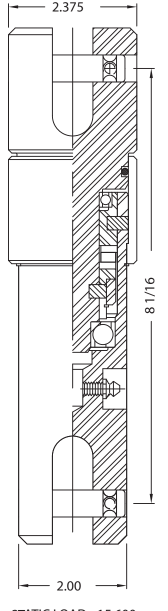


	PARTS FOR 20K-PS						
ITEM	PART NO.	QTY	DESCRIPTION				
1	181-001	1	UPPER CONNECTION				
2	181-002	1	LOWER CONNECTION				
3	25003875	1	POLYPAK SEAL				
4	181-6911	1	BEARING				
5	181-05R	2	RETAINER KEY				
6	NTHA3258	1	BEARING				
7	181-003A	1	UPPER RETAINER				
8	181-003B	1	LOWER RETAINER				
9	181-425	1	SNAP RING				
10	181-312	1	SNAP RING				
11	181-7208	1	BEARING				
12	181-2GF	1	GREASE FITTING				
13	181-004B	1	LOWER RETAINER RING				
14	181-004A	1	OUTER RETAINER RING				
15	151-005B	2	LOWER KEY				
16	180-004	1	STUD				

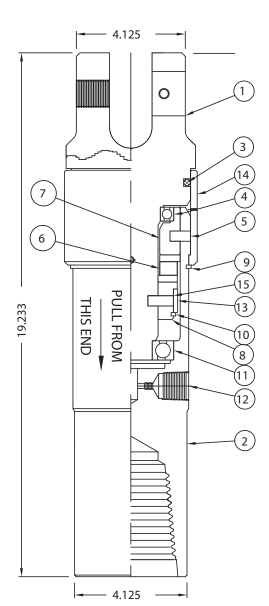
WEIGHT: 58 LBS

PULL SWIVELS DESIGNED WITH A PATENTED LOCKING MECHANISM FOR ULTIMATE STRENGTH.

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



STATIC LOAD - 15,600 DYNAMIC LOAD - 5,620

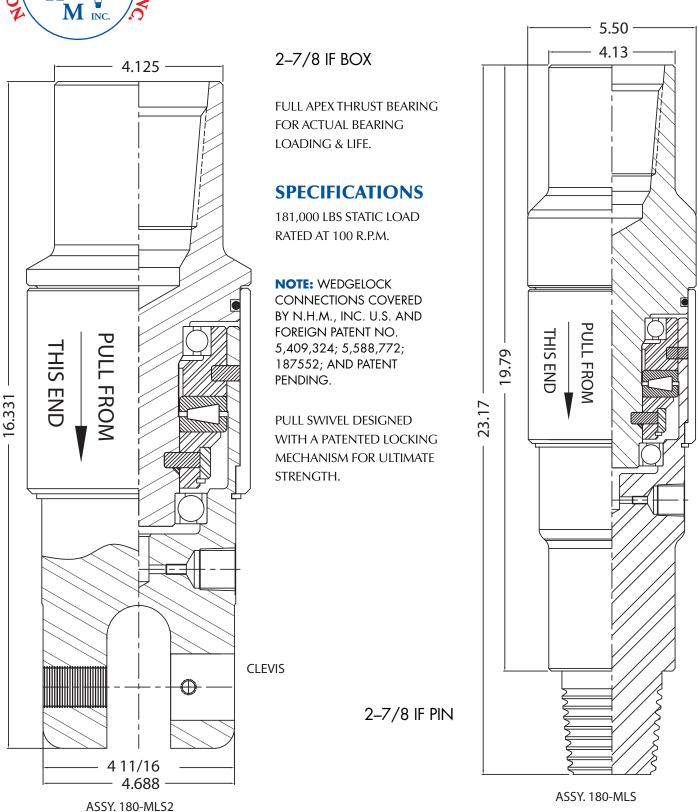


VARIOUS O.D. AND BEARING CAPACITIES CAN BE FURNISHED ON REQUEST



HANDING MACHINE INC.

30K-PS PULL SWIVEL



VARIOUS O.D. AND BEARING CAPACITIES CAN BE FURNISHED ON REQUEST

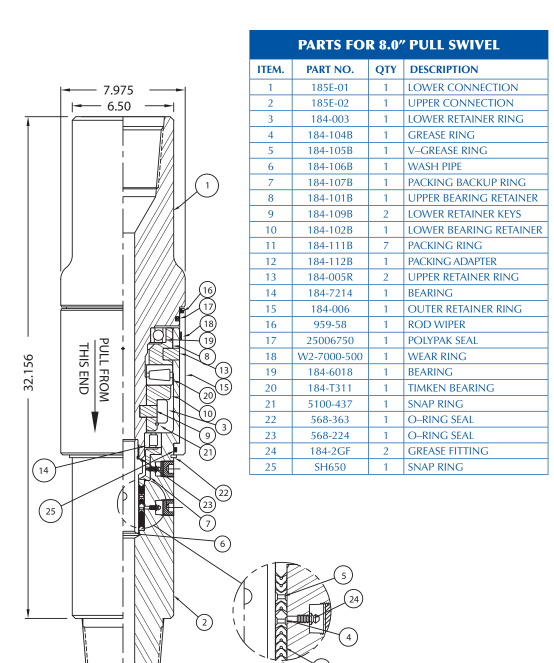


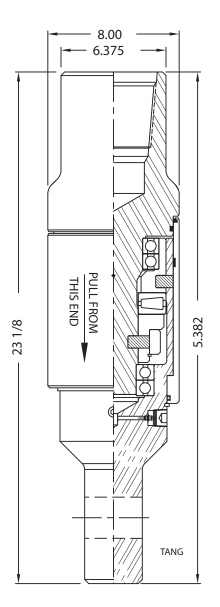


8.0" O.D. PULL SWIVEL CIRCULATION

LOAD RATING AT 3,000 HOURS:

1–1/2 ID WATERCOURSE





NOTE:

WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



ASSY. 185E-00

DETAIL A-A





500K-PS PULL SWIVEL

(2)

	PARTS FOR 500K-PS PULL SWIVEL						
ITEM	PART NO.	QTY	DESCRIPTION				
1	184-2001	1 REQ'D	LOWER CONNECTION				
2	184-2002	1 REQ'D	UPPER CONNECTION				
3	184-2003	1 REQ'D	UPPER BEARING RETAINER				
4	184-2004	1 REQ'D	LOWER BEARING RETAINER				
5	184-2005	1 REQ'D	LOWER RETAINER RING				
6	184-2006	1 REQ'D	OUTER RETAINER RING				
7	184-2007	1 SET (3)	UPPER KEY				
8	184-2008	1 SET (3)	LOWER KEY				
9	184-T711	1 REQ'D	TIMKEN BEARING T711				
10	184-25014250	1 REQ'D	POLPAK SEAL 25014250				
11	184-6036	1 REQ'D	BEARING #6036				
12	184-386	2 REQ'D	O-RING 386				
13	184-7230	1 REQ'D	BEARING #7230				
14	3/8–16NC-1DP	6 REQ'D	3/8–16NC CAP SCREW				
15	184-6230	1 REQ'D	6230 BEARING				

STATIC CAPACITY OF T711 TIMKEN BEARING 2,010,000 LBS STATIC

CAPACITIES AT 3,000 HOURS FULL LOAD

DYNAMIC	DYNAMIC	UPPER CONNECTION	LOWER
CAPACITY	CAPACITY		CONNECTION
50 R.P.M.	25 R.P.M.	ANY TOOL	ANY EYE OR TOOL
505,733 LBS	622,596 LBS	JOINT	JOINT

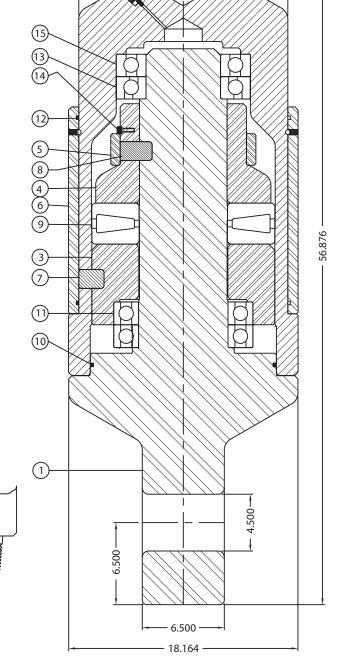
WEIGHT AND DIMENSIONAL DATA

LENGTH	WEIGHT		
INCHES	POUNDS		
56 7/8"	1,655 LBS		

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. PATENT NO. 5,409,324 AND 5,588,772 AND PATENT PENDING.

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. MEXICAN PATENT NO. 187552.

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. AUSTRALIAN PATENT NO. 678122.



5 1/2 API F.H. BOX

— 16.563 -— 8.000 –





FLOATING CUSHION SUBS



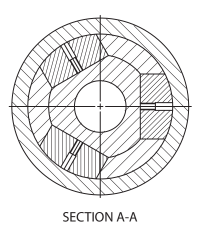


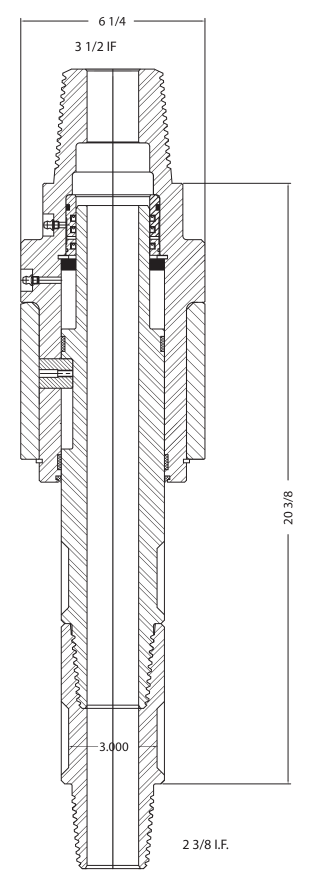


IMPROVED DESIGN FLOATING CUSHION SUB FOR I.R. T-4

SHOWN 2–3/8 IF X 3–1/2 IF PIN X PIN

CUSHIONS ON CLOSING MAY BE RUN UPSIDE DOWN





WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



M INC. CO

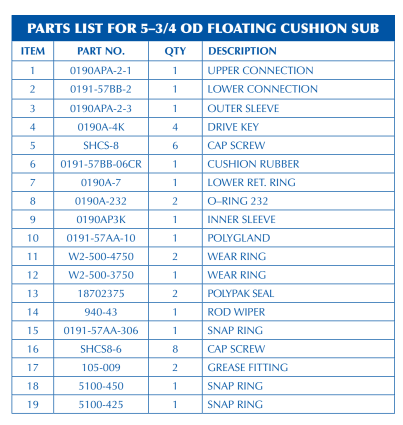
5-3/4 FLOATING CUSHION SUB

NORTH HOUSTON MACHINE, INC.'S FLOATING CUSHION SUB IS DESIGNED FOR TORSIONAL STRENGTHS EQUAL TO OR GREATER THAN THE TOOL JOINTS.

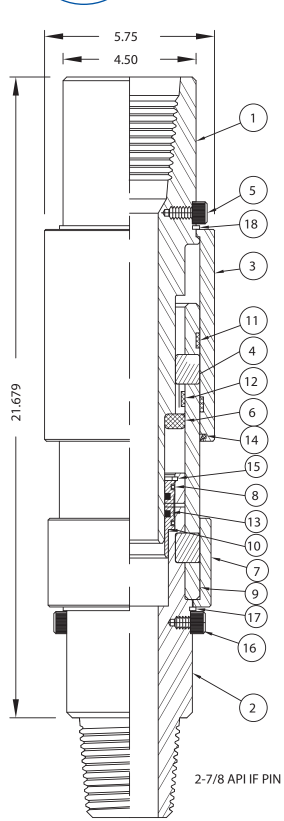
A HIGH-DENSITY URETHANE BUMPER IS USED TO REDUCE SHOCK LOADS INTO THE TOP HEAD DRIVE AND TO PROTECT THREADS WHEN COMING OUT OF THE HOLE.

A PATENTED DESIGN ON THE DRIVE AFFORDS THE HIGHEST STRENGTH FOR THE LOWEST PRICE.

DIFFERENT STROKES AND CONNECTIONS ARE AVAILABLE, AND PRICED ON REQUEST.



WEIGHT: 90 LBS



NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



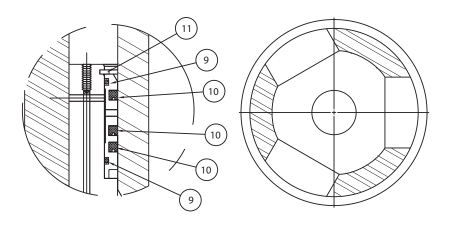
HINC. COMMING.

10-1/2 FLOATING CUSHION SUB

NORTH HOUSTON MACHINE, INC.'S FLOATING CUSHION SUB IS EQUAL TO OR GREATER THAN THE TORQUE STRENGTH OF THE TOOL JOINT.

THE TORQUE RESTRAINING MEANS IS A PATENTED CONFIGURATION IN THE UNITED STATES AND MANY FOREIGN COUNTRIES INCLUDING AUSTRALIA.

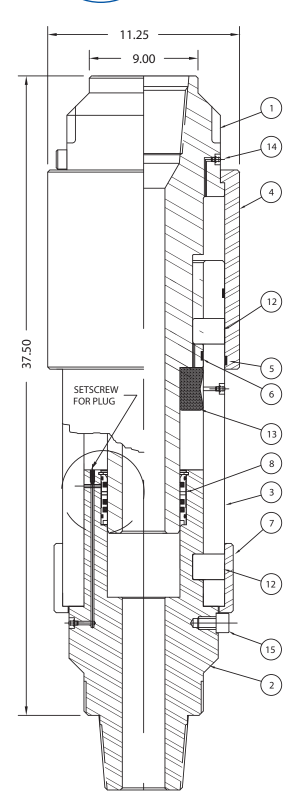
THE STROKE REQUIRED FOR OPENING IS VARIABLE ACCORDING TO CUSTOMER REQUIREMENTS. THE STANDARD OPENING OF THE 10–1/2 FLOATING CUSHION SUB IS 4 INCHES. LONGER STROKES CAN BE MADE ON SPECIAL ORDER, AND PRICES CAN BE QUOTED AS NEEDED.



PARTS LIST FOR 10–1/2 FLOATING CUSHION SUB						
ITEM	PART NO.	QTY	DESCRIPTION			
1	0190-100B-1	1	UPPER CONNECTION			
2	0190-100B-2	1	LOWER CONNECTION			
3	0190-100B-3	1	INNER RETAINER SLEEVE			
4	0190-100B-4	6	UPPER RETAINER RING			
5	W2-9500-500	3	WEAR RING			
6	W2-7000-500	1	WEAR RING			
7	0190C-7	3	LOWER RETAINER RING			
8	0190CG-2BI	1	POLYPAK BUSHING			
9	248	1	O-RING			
10	25004250	1	POLYPAK SEAL			
11	N5000-500	1	SNAP RING			
12	019C-4K	3	DRIVE KEY			
13	148-006	3	CUSHION RUBBER			
14		8	GREASE FITTING			
15		119	CAP SCREW			

APPROX. WEIGHT: 532 LBS.

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.









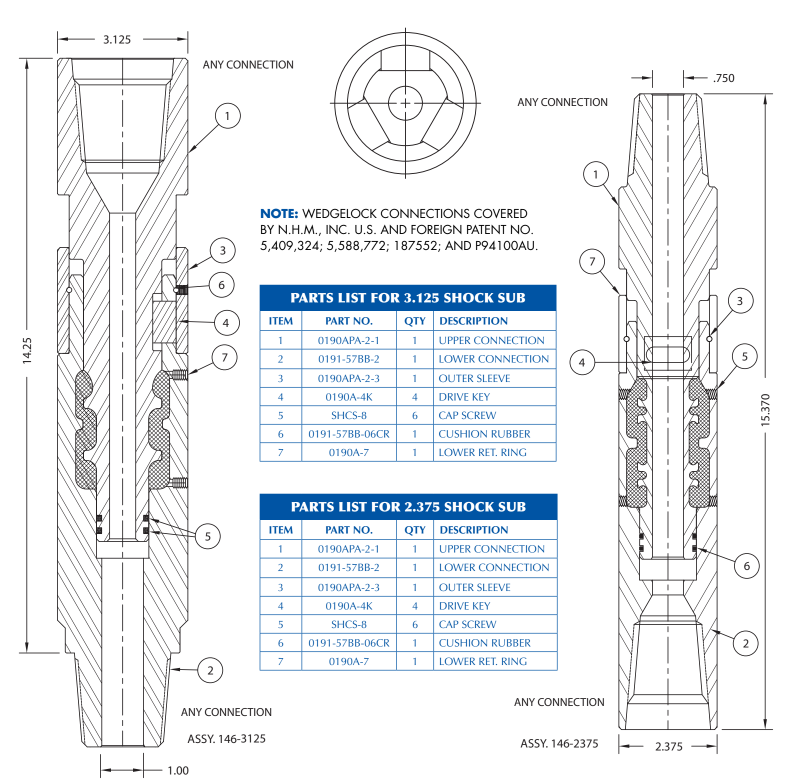


Cale and the contraction of the





SLIM HOLE SHOCK SUBS







5.375 O.D. SHOCK SUB

NORTH HOUSTON MACHINE, INC.'S SHOCK SUBS HAVE CUSHIONS THAT ARE MADE FROM HIGH DENSITY URETHANE.

TWO UNITS ARE CUSHIONS FOR UPWARD SHOCK AND ONE FOR RECOIL. THIS PREVENTS METAL-TO-METAL CONTACT.

CONNECTIONS AND DIAMETERS ARE MADE IN ABOUT ANY COMBINATION.

SHOCK SUBS ARE MADE IN SIZES WITH REPLACEABLE SHOCK ELEMENTS AS FOLLOWS: 3.50 O.D., 4.0, 4.50, 5.0, 5.50, 5.75, 6.50, 7.0, 7.50, 8.0, 9.0, AND 10.0 O.D.



ANY CONNECTION 4.585 1 3 12 7 4 11 10 5 6 9 8 14 **GREASE FITTING** 13 WITH CAP ANY CONNECTION -1.50

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.





39.85

- 6.00

ANY CONNECTION

10

15

16

9

4

17

18

3

5

6

7

8

19

1

9.0 O.D. SHOCK SUB

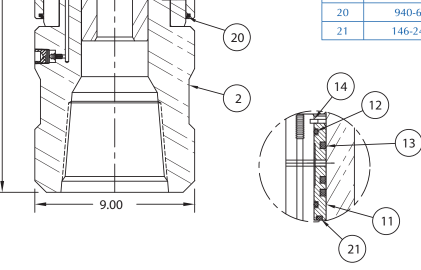
NORTH HOUSTON MACHINE, INC.'S SHOCK SUBS HAVE CUSHIONS THAT ARE MADE FROM HIGH-DENSITY URETHANE.

TWO UNITS ARE CUSHIONS FOR UPWARD SHOCK AND ONE FOR RECOIL. THIS PREVENTS METAL-TO-METAL CONTACT.

CONNECTIONS AND DIAMETERS ARE MADE IN ABOUT ANY COMBINATION.

SHOCK SUBS ARE MADE IN SIZES WITH REPLACEABLE SHOCK ELEMENTS AS FOLLOWS: 3.50 O.D., 4.0, 4.50, 5.0, 5.50, 5.75, 6.50, 7.0, 7.50, 8.0, 9.0, AND 10.0 O.D.

	PARTS LIST FOR 9.0 O.D. SHOCK SUB						
ITEM	PART NO.	QTY	DESCRIPTION				
1	146-900SI-1	1	UPPER CONNECTION				
2	146-900-2	1	LOWER CONNECTION				
3	0178-3-R	1	INNER SLEEVE				
4	0178E-4-R	6	DRIVE KEY				
5	0178E-5	3	UPPER RETAINER KEYS				
6	0178E-6	1	UPPER FLOATING RING				
7	0178E-7	3	LOWER RETAINER KEY				
8	0178E-8	1	LOWER SPLIT RING				
9	0178E-9	1	OUTER BARREL				
10	0178E-10	1	UPPER RETAINER RING				
11	146-900-10	1	POLYPAK BUSHING				
12	146-244	2	O–RING SEAL				
13	18703750	3	POLYPAK SEAL				
14	N5000-450	1	SNAP RING				
15		8	CAP SCREW				
16	SB250	1	STEEL BALL W/PIPE PLUG				
17	W2-8000-500	2	WEAR RING				
18	W2-6250-500	1	WEAR RING				
19	0178E-06A	3	CUSHION RUBBER				
20	940-61	2	ROD WIPER				
21	146-242	1	O–RING SEAL				



NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.



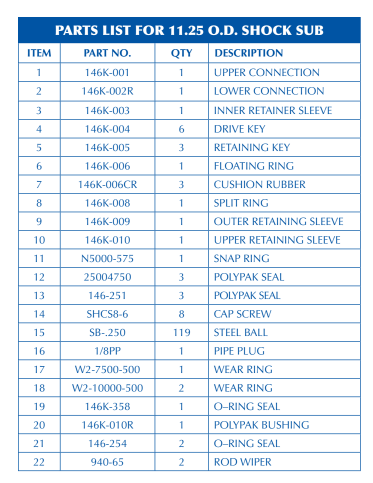


11.25 O.D. SHOCK SUB

NORTH HOUSTON MACHINE, INC.'S SHOCK SUBS HAVE CUSHIONS THAT ARE MADE FROM HIGH-DENSITY URETHANE.

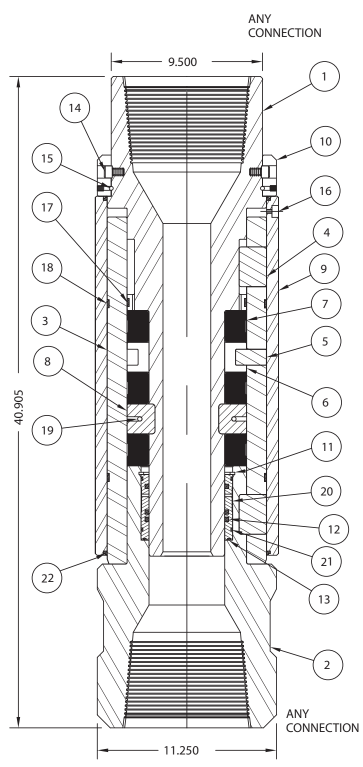
TWO UNITS ARE CUSHIONS FOR UPWARD SHOCK AND ONE FOR RECOIL. THIS PREVENTS METAL-TO-METAL CONTACT.

CONNECTIONS AND DIAMETERS ARE MADE IN ABOUT ANY COMBINATION.



APPROX. WEIGHT: 865 LBS

NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.







10.50

15.250 O.D. SHOCK SUB

ANY

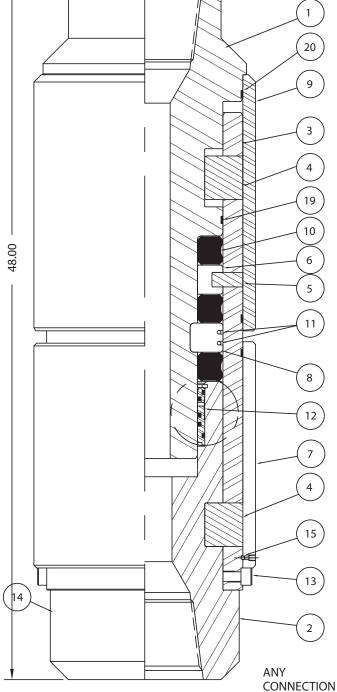
CONNECTION

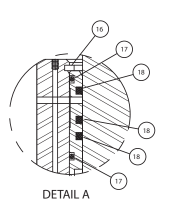
NORTH HOUSTON MACHINE, INC.'S SHOCK SUBS HAVE CUSHIONS THAT ARE MADE FROM HIGH DENSITY URETHANE.

TWO UNITS ARE CUSHIONS FOR UPWARD SHOCK AND ONE FOR RECOIL. THIS PREVENTS METAL-TO-METAL CONTACT.

CONNECTIONS AND DIAMETERS ARE MADE IN ABOUT ANY COMBINATION.







NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND P94100AU.



4 9/64

21 23/64

10 19/64

3-1/2 REG BOX SHOWN

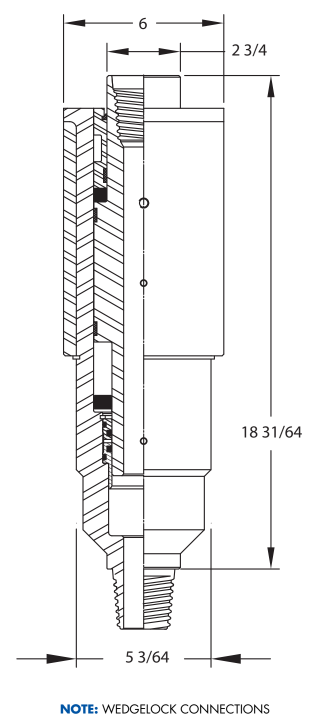
FLOATING SHOCK SUB

ABOVE GROUND TOOLING

2-3/8 MAYHEW JR BOX OR ANY TOOL JOINT

CUSHION IN BOTH DIRECTIONS WITH FREE TRAVEL BETWEEN STOPS

CUSTOM SIZES MANUFACTURED



2-3/8 MAYHEW JR BOX OR ANY TOOL JOINT

4" IF PIN SHOWN

COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.

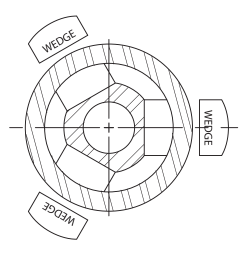




WEDGELOCK CONNECTOR

ADVANTAGES:

- POSITIVE ROTATION IN EITHER DIRECTION.
- SAFETY. WILL NOT BACK OUT WHEN REVERSING ROTARY HEAD.



- EASE OF DISASSEMBLY AFTER PROLONGED USE.
- CUSTOM DESIGN FOR ANY SIZE CONNECTION AND ANY TORQUE.

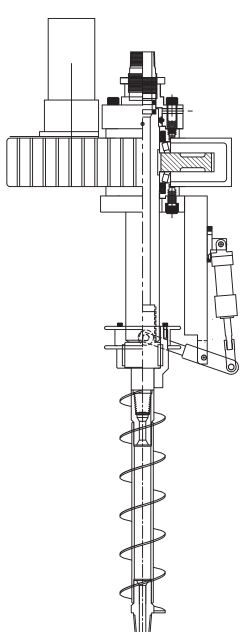
NOTE: WEDGELOCK CONNECTIONS COVERED BY N.H.M., INC. U.S. AND FOREIGN PATENT NO. 5,409,324; 5,588,772; 187552; AND PATENT PENDING.



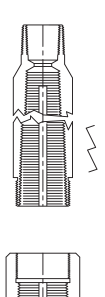


MISCELLANEOUS PRODUCTS

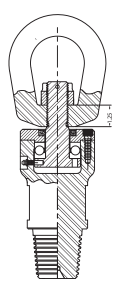
MANUFACTURED BY NORTH HOUSTON MACHINE, INC.



1500 SWIVEL W/AUGER HOLLOW AUGER FOR DRILLING



FISHING BOX TAP WITH EXTENSION SKIRT



HOISTING PLUG







TAPER TAP SMALL PIPE

SPECIAL PRODUCTS:

URETHANE MOLDS
RUBBER MOLDS
CUSTOM-MOLDED PARTS
CUSTOM BREAKOUT SYSTEMS
SLIPS AND BOWLS
SPLIT SLIPS

CUSTOM MACHINE WORK
CNC LATHES FOR
PRODUCTION PARTS
HOLLOW & REGULAR AUGERS
SPECIAL ALUMINUM DRILL PIPE

NORTH HOUSTON MACHINE, INC.

MANUFACTURES AND HAS IN STOCK PACKING SIZES FOR:

1J, 2J, 5EL, 15XV, 20XV, 30XV, AND 50KG



NORTH HOUSTON MACHINE, INC. SERVICES

- **★** Drill Stem from A.P.I. threads, to Dual Tube, and including Custom threads
- **★** Fabrication and Welding
- **★** Full Service Machine Shop
- **★** Parts Department
- **★** Technical Assistance







DRILL ROD THREAD INFORMATION

A = OUTSIDE DIAMETER

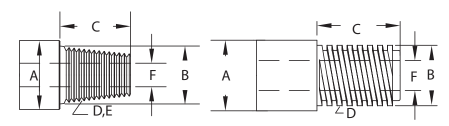
B = MAJOR THREAD DIAMETER

C = LENGTH OF PIN

D = THREADS PER INCH

E = TAPER PER FOOT

F = TOOL JOINT BORE



TOOL JOINTS & CABLE TOOL DRILLING JOINTS

FLUSH JOINT STRAIGHT THREAD

NAME OF TOOL JOINT	ABBREVIATION	Α	В	С	D	E	F
2 3/8 API REGULAR	2 3/8 REG	3 1/8	2 5/8	3	5	3	1
2 3/8 API REGULAR (DSI MOD)	2 3/8 REG	3	2 5/8	2 3/8	5	3	1 1/2
2 7/8 API REGULAR	2 7/8 REG	3 3/4	3	3 1/2	5	3	1 1/4
3 1/2 API REGULAR	3 1/2 REG	4 1/2	3 1/2	3 3/4	5	3	1 1/2
4 1/2 API REGULAR	4 1/2 REG	5 1/2	4 5/8	4 1/4	5	3	2 1/4
5 1/2 API REGULAR	5 1/2 REG	6 3/4	5 33/64	4 3/4	4	3	2 3/4
6 5/8 API REGULAR	6 5/8 REG	7 3/4	6	5	4	2	3 1/2
7 5/8 API REGULAR	7 5/8 REG	8 7/8	7	5 1/4	4	3	4
2 3/8 API INTERNAL FLUSH LH, RH	2 3/8 IF (LH OR RH)	3 1/2	2 7/8	3	4	2	1 3/4
2 7/8 API INTERNAL FLUSH LH, RH	2 7/8 IF (LH OR RH)	4 1/2	3 25/64	3 1/2	4	2	2 1/8
3 1/2 API INTERNAL FLUSH LH, RH	3 1/2 IF (LH OR RH)	4 3/4	4 1/64	4	4	2	2 11/16
4 API INTERNAL FLUSH	4 IF	5 3/4	4 53/64	4 1/2	4	2	3 1/4
4 1/2 API INTERNAL FLUSH	4 1/2 IF	6 1/8	5 1/4	4 1/2	4	2	3 3/4
2 3/8 MAYHEW JUNIOR	MAYHEW JUNIOR	2 3/4	2 21/64	2 1/4	4	2	1 1/2
2 3/8 MAYHEW REGULAR	MAYHEW REGULAR	3 1/4	2 35/64	3	4	1 1/2	1 5/8
2 3/8 JOY FULL HOLE	2 3/8 JOY FH	3 1/8	2 35/64	3	4	1 1/2	1 5/8
2 3/8 FAILING EXPLORATION	2 3/8 FEDP	2 31/32	2 1/2	2 3/4	4	2	1 1/2
2 7/8 FAILING EXPLORATION	2 7/8 FEDP	3 3/4	3 1/8	3 1/4	4	2	1 7/8
3 1/2 API FULL HOLE	3 1/2 FH	4 5/8	4	3 3/4	5	3	2 1/8
4 API FULL HOLE	4 FH	5 1/4	4 9/32	4 1/2	4	2	2 13/16
4 1/2 API FULL HOLE	4 1/2 FH	5 3/4	4 51/64	4	5	3	3
FLUSH JOINT STRAIGHT THREAD	ABBREVIATION	A	В	С	D	Е	F
FLUSH JOINT STRAIGHT THREAD M-50	ABBREVIATION M-50	A 2	B 1 3/4	C 1 5/16	4	E NO	F 1 3/16
M–50 E–ROD	M–50 E–ROD	2 1 5/16	1 3/4 1	1 5/16 1 1/2	4 3	NO NO	1 3/16 7/16
M–50 E–ROD EW–ROD	M–50 E–ROD EW–ROD	2 1 5/16 1 3/8	1 3/4 1 1 1/16	1 5/16 1 1/2 1 9/16	4 3 3	NO NO NO	1 3/16 7/16 7/16
M–50 E–ROD EW–ROD A–ROD	M–50 E–ROD EW–ROD A–ROD	2 1 5/16 1 3/8 1 5/8	1 3/4 1 1 1/16 1 17/64	1 5/16 1 1/2	4 3 3 3	NO NO	1 3/16 7/16
M–50 E–ROD EW–ROD A–ROD AW–ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4	1 3/4 1 1 1/16 1 17/64 1 3/8	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4	4 3 3 3 3	NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8
M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8	4 3 3 3 3 3	NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8
M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4	4 3 3 3 3 3 3 3	NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD BW-ROD N-ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8	4 3 3 3 3 3 3 3 4	NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1
M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD N–ROD N–ROD N–ROD FAILING TYPE	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD 3 THREAD N–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4	4 3 3 3 3 3 3 4 3	NO NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD BW-ROD N-ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8	4 3 3 3 3 3 3 3 4	NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD B-ROD N-ROD N-ROD N-ROD N-ROD FAILING TYPE NW-ROD SPECIAL CONNECTIONS MFG. BY	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD 3 THREAD N–ROD NW–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8 2 5/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8 2 7/32	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4 2 3/4	4 3 3 3 3 3 3 4 3 3	NO NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1 1 1/8
M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD N–ROD N–ROD N–ROD FAILING TYPE NW–ROD	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD 3 THREAD N–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4	4 3 3 3 3 3 3 4 3	NO NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD B-ROD N-ROD N-ROD N-ROD N-ROD FAILING TYPE NW-ROD SPECIAL CONNECTIONS MFG. BY	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD 3 THREAD N–ROD NW–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8 2 5/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8 2 7/32	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4 2 3/4	4 3 3 3 3 3 3 4 3 3	NO NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1 1 1/8
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD B-ROD N-ROD N-ROD N-ROD FAILING TYPE NW-ROD SPECIAL CONNECTIONS MFG. BY NORTH HOUSTON MACHINE	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD BW–ROD 4 THREAD N–ROD 3 THREAD N–ROD NW–ROD	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8 2 5/8	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8 2 7/32	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4 2 3/4	4 3 3 3 3 3 4 3 3	NO NO NO NO NO NO NO NO NO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1 1 1/8 1 3/8
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD B-ROD N-ROD N-ROD N-ROD FAILING TYPE NW-ROD SPECIAL CONNECTIONS MFG. BY NORTH HOUSTON MACHINE CA21-3/4	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD B–ROD 4 THREAD N–ROD 3 THREAD N–ROD NW–ROD ABBREVIATION CA21–3/4	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8 2 5/8 A	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8 2 7/32 B	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4 2 3/4 C	4 3 3 3 3 3 4 3 3 D	NO TO	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1 1 1/8 1 3/8
M-50 E-ROD EW-ROD A-ROD AW-ROD B-ROD BW-ROD N-ROD N-ROD N-ROD FAILING TYPE NW-ROD SPECIAL CONNECTIONS MFG. BY NORTH HOUSTON MACHINE CA21-3/4 CA21-1	M–50 E–ROD EW–ROD A–ROD AW–ROD B–ROD B–ROD 4 THREAD N–ROD 3 THREAD N–ROD NW–ROD ABBREVIATION CA21–3/4 CA21–1	2 1 5/16 1 3/8 1 5/8 1 3/4 1 29/32 2 1/8 2 1/8 2 3/8 2 5/8 A	1 3/4 1 1 1/16 1 17/64 1 3/8 1 13/32 1 11/16 1 7/8 1 7/8 2 7/32 B 1 1/8 1 23/64	1 5/16 1 1/2 1 9/16 1 3/4 1 3/4 2 7/8 2 1/4 2 3/8 2 3/4 2 3/4 C	4 3 3 3 3 3 4 3 3 4 5 D	NO NO NO NO NO NO NO NO NO TE	1 3/16 7/16 7/16 9/16 5/8 5/8 3/4 1 1 1/8 1 3/8 F
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