

PRODUCTS CATALOG



HYDRAULIC POWER TONGS
TORQUE TURN SYSTEMS
PIPE HANDLING TOOLS
DIES & INSERTS
SAFETY PRODUCTS



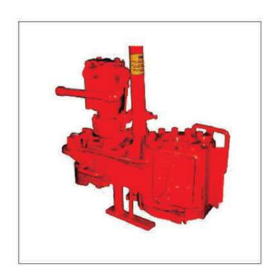






ROD TONG
Rang: 5/8" - 1-1/8"
Max Torque Ratings: 1,200 - 4,000 Ft-Lbs.





MODELS M20/ M40/M50/M75							500C
CATALOG.	RANG	GE	HIGH GEAR		LOW GEAR		WEIGHT
M20	5/8" - 1-	1/18"	517 Ft.Lbs.	120	0 Ft. Lbs	5.	230 Lbs.
M40	5/8" - 1-1/18" 600		600 Ft.Lbs	160	. 1600 Ft. Lbs.		363 Lbs.
M50	5/8" - 1-1/18" 675 Ft.Lb		; 190	00 Ft. Lbs	5.	363 Lbs.	
M75	5/8" - 1-	1/18"	775 FtLbs	280	00 Ft. Lb	s.	366 Lbs.
500C (Rod Tubing)	5/8" - 1-	1/2"	1150 Ft. Lbs	s 40	00 Ft Lb	is.	430 Lbs.
		ACCE	SSORIES				
BACKUP:	OPTIO	NAL					
JAWS:	OPTIO	NAL					
SPRING HANGER:	INCLU	JDED					
INNER RING ASSE	MBLIES	ANDE	BACK-UP V	VRENC	HES		
Size of Road	1/2"	5/8"	3/4" , 7/8"	1"	1-1/8"	7/8" F Squar	Rod with 1-1/8 e
Rod Inner Ring	27899-2		27899	27899-4	27899-1	-	27899-3
Rod Back-Up Wrench	27898	27902	27903	27906	27907		27903-1
Size of Macaroni Tubing	1.050"	1	.315"	1.660"	1.900"		
Tubing Inner Ring	30718	30716		30714	30712		



WELL SERVICING **LIGHT WEIGHT HYDRAULIC TONGS**



TUBING TONG (OPEN FACE)
Range: 1.05" - 4-3/4"
Max Torque Ratings: 4,250 ft-Lbs - 11,750 Ft-Lbs.







MODEL 500C		RS	4500/5500/5600		
CATALOG. Nº	RANGE	HIGH GEAR	LOW GEAR	WEIGHT	
500C (Rod Tubing)	1.05" - 3-1/2"	1150 Ft.Lbs.	4250 Ft Lbs.	450 Lbs.	
RS	1.05" - 4-1/2"	1150 FtLbs.	4500 Ft. Lbs.	615 Lbs.	
RS HT	1.05" - 4-1/2"	1600 Ft.Lbs.	6700 Ft. Lbs.	615 Lbs.	
4500	1.05" - 4-3/4"	1600 Ft.Lbs.	6700 Ft. Lbs.	610 Lbs.	
5500	1.05" - 4-3/4"	2200 Ft.Lbs.	8750 Ft. Lbs.	615 Lbs.	
5600	1.05" - 4-3/4"	2850 Ft.Lbs.	11750 Ft. Lbs.	620 Lbs.	
	ACC	ESSORIES			
BACKUP:	OPTIONAL				
JAWS:	OPTIONAL				
SPRING HANGER:	INCLUDED				





CASING TUBING (CLOSE FACE)
Range: 15/16" - 10-3/4"
Max Torque Ratings: 6,000 - 21,000 Ft-Lbs.

CATALOG. Nº	RANGE	HIGH GEAR	LOW GEAR	WEIGHT
58-93R	1-5/16"" - 7"	300-1300Ft.Lbs.	6000 Ft. Lbs.	1000 Lbs
54-93	1-5/16''' - 7''	300-1500Ft.Lbs.	12000 Ft. Lbs.	1360 Lbs
54-93HT	1-5/16''' - 7"	300-1500Ft.Lbs.	18000 Ft. Lbs.	1400 Lbs
54-02	2-3/8" - 10-3/4"	300-1500FtLbs.	18000 Ft. Lbs.	1600 Lbs
54-02HT	2-3/8" - 10-3/4"	300-1500Ft.Lbs.	21000 Ft. Lbs.	1650 Lbs
	ACC	ESSORIES		
BACKUP:	OPTIONAL			
JAWS:	OPTIONAL			
SPRING HANGER:	INCLUDED			



WELL SERVICING LIGHT WEIGHT HYDRAULIC TONGS



SUCKER ROD TONG 5/8" - 1-1/8" MODEL: XQ29/2.6



ROD / TUBING TONG 5/8" - 1-1/8" / 1.90" - 2-3/8" MODEL: XQ29/1.8



TUBING TONG 1.90" - 3-1/2"MODEL: XQ89/3YC



ROD TON	IG - MODE	L: XYG	29/2.	6	
CATALOG. Nº	RANGE	HIC GE		LOW GEAR	WEIGHT
XQ29/2.6Y	5/8" - 1½"	700 F	t. Lbs.	2400 Ft. Lbs.	220 Lbs.
	Δ	CCES	SORIE	S	
MECHANICAL BACKUP:			INCLUDED		
JAWS:			INCLUDED (5/8" - 1-1/8")		
SPRING HANGER:			INCLUDED		
DOOR INTERLOCK SYSTEM			OPTIONAL		

CATALOG №.	RANGE	HIGH GEAR	LOW GEAR	WEIGHT	
XQ29/1.8		517 Ft.Lbs.	1330 Ft. Lbs.	230 Lbs.	
ROD:	5/8" - 1-1/18"				
TUBING:	1.90" - 2-3/8"				
ACCESSO	RIES				
HYDRAULIC BACKUP		INCLUDED			
JAWS I		INCLUDED FULL SET			
SPRING HANGER		INCLUDED			
DOOR INTERLOCK SYSTEM		OPTIONAL			

TUBING TON MODEL: XQ						
CATALOG Nº.	RANGE	HIGH GEAR	LOW GEAR	WEIGHT		
XQ89/3YC	1.90" - 3-1/2"	90" - 3-1/2" 811 Ft.Lbs.	2950 Ft. Lbs.	230 Lbs.		
ACCESSO	RIES					
HYDRAULIC BACKUP		INCLUDED				
JAWS		INCLUDED 2-3/8" - 3-1/2"				
SPRING HANGER		INCLUDED				
DOOR INTERLOCK SYSTEM		OPTIONAL				







TUBING TONG 1.66" - 4-1/2"MODEL: XQ114/6B



TUBING T	ONG, 4-1/12	" - M	ODEL:	XQ114/6B	
CATALOG. Nº	RANGE	DESTRU	GH AR	LOW GEAR	WEIGHT
XQ114/6YB	1.66" - 4 ½"	1100 Ft. Lbs.		4400 Ft. Lbs.	485 Lbs.
	AC	CESS	ORIES		
HYDRAULIC BACKUP		INCLUDED			
TONG JAWS		INCLUDED "2-3/8" - 4-1/2""			
BACKUP JAWS		INCLUDED "2-3/8" - 5-9/16""			
SPRING HANGER		INCLUDED			
HYDRAULIC LIFT		OPTIONAL			
DOOR INTERLOCK SYSTEM		INCLUDED			



CATALOG. №	RANGE		IGH EAR	LOW GEAR	WEIGHT
XQ140/12YA	2 3/8" - 5 1/2"	1900	Ft. Lbs.	8,850 Ft. Lbs.	1040 Lbs.
	AC	CESS	ORIES		
HYDRAULIC BACKUP		INCLUDED			
TONG JAWS		INCLUDED "2-3/8" - 5-1/2""			
BACKUP JAWS			INCLUDED "2-3/8" - 6-1/8""		
SPRING HANGER		INCLUDED			
HYDRAULIC LIFT		INCLUDED			
DOOR INTERLOCK SYSTEM		INCLUDED			



SNUBBING / WORKOVER LIGHT WEIGHT HYDRAULIC TONGS



SNUBBING / WORKOVER TUBING TONG

MODEL: XQ114-45MA



SNUBBING / WORKOVER CASING TUBING TONG MODEL: XQ140-55MA



Our **SNUBBING** / **WORKOVER** tubing tongs are powerful, efficient and reliable. The small size and light weight of the tongs makes them ideal for Snubbing and Workover operations.

MODEL: XQ114-45M					
RANGE	RANGE HIGH TORQUE		WEIGHT		
1.66" - 4-1/2"	1,100 Ft. Lbs.	5,400 Ft. Lbs.	510 Lbs.		
SYSTEM RPM PSI HIGH		RPM LOW	WIDTH		
1,800 Lbs.	85 RPM	20 RPM	19"		
ACCESSO	RIES				
HYDRAULIC BACKUP		INCLUDED			
TONG JAWS		INCLUDED (2-3/8"- 4-1/2")			
BACKUP JAW	5	INCLUDED (2-3/8"- 5-9/16")			
SPRING HANG	SER	INCLUDED			
HYDRAULIC LIFT		OPTIONAL			
LOAD CELL OPTION		OPTIONAL			
DOOR INTERL	OCK SYSTEM	INCLUDED			

MODEL: >	MODEL: XQ140-55M						
RANGE	HIGH TORQUE	LOW TORQUE	WEIGHT				
2-3/8"- 5-1/2	2,000Ft, Lbs.	10,000Ft. Lbs.	1,150 Lbs.				
SYSTEM PSI	RPM HIGH	RPM LOW	WIDTH				
2,000 Lbs.	70 RPM	15 RPM	23"				
ACCESSO	RIES						
HYDRAULIC B	HYDRAULIC BACKUP		INCLUDED				
TONG JAWS		INCLUDED 2-3/8"- 5-1/2"					
BACKUP JAW	s	INCLUDED 2-3/8"- 6-1/8"					
SPRING HANGER		INCLUDED					
HYDRAULIC LIFT		INCLUDED					
LOAD CELL OPTION		INCLUDED					
DOOR INTERI	LOCK SYSTEM	INCLUDED					









DRILL PIPE/CASING TONG 2-3/8" - 5-1/2"MODEL: ZQ127-25Y / ZQ127-20Y





DRILL PIF	PE/CASING	TONG			
CATALOG. №	RANGE	HIGH TORQU	E	LOW TORQUE	WEIGHT
ZQ127-25Y	2-3/8"- 5-1/2"	18,439 #/	FT	2,581 #/FT	1,433 LBS
ZQ127-20Y	2-3/8"- 5-1/2"	14,750 #/	FT	1,770 #/FT	1,146 LBS
	1	ACCESSO	RIE	ES	
HYDRAULIC BACKUP			INCLUDED		
TONG JAWS FOR DRILL PIPE & CASING			INCLUDED (2-7/8" - 5-1/2")		
BACKUP JAWS FOR DRILL PIPE & CASING			INCLUDED (4" - 6-1/8")		
WRAPAROUND JAWS FOR TONG & BACKUP/TUBING & CASING			INCLUDED (2-3/8" - 5-1/2")		
WRAPAROUND DIES FOR TONG & BACKUP			INCLUDED (2-3/8" - 5-1/2")		
SPRING HANGER			INCLUDED		
HYDRAULIC LIFT			OPTIONAL		
LOAD CELL OPTION			INCLUDED		
DOOR INTER	LOCK SYSTEM		OPTIONAL		





CASING TUBING TONG

RANGE: 2-3/8" - 5-1/2"

MAX TORQUE: 19,750 Lbs - Ft

MODEL: KMA-5500



MODEL: F	KMA-5500				
JAW HIGH RANGE TORQUE		LOW TORQUE	TONG WEIGHT		
2-3/8"- 5-1/2"	3,800 #/Ft.	19,750 # / Ft.	1,250 Lbs		
SYSTEM PSI	RPM HIGH	RPM LOW	WIDTH		
2,500 Lbs	82 RPM	17 RPM	26"		
ACCESSO	RIES				
HYDRAULIC BACKUP		OPTIONAL 2-3/8" - 6-1/4"			
DIMENSION & WEIGHT		36" WIDE; 800 LBS			
SPRING HANGER		INCLUDED			
HYDRAULIC LIFT BUCKET		OPTIONAL			
DOOR INTERLOCK SYSTEM		INCLUDED			

CASING TUBING TONG RANGE: 2-3/8" - 7-5/8"

MAX TORQUE: 35,000 Lbs - Ft

MODEL: MA-7625



JAW RANGE	HIGH GEAR TORQUE	LOW GEAR TORQUE	TONG WEIGHT	
2-3/8"- 7-5/8"	3,022#/Ft.	35,376#/Ft.	2,486 Lbs	
SYSTEM PSI	RPM HIGH	RPM LOW	WIDTH	
2,300 Lbs.	38 RPM	3.3 RPM	39.37"	
ACCESSO	RIES			
HYDRAULIC B.	ACKUP	OPTIONAL 2-3/8	3" - 8-1/2"	
WEIGHT		660 LBS		
SPRING HANG	ER	INCLUDED		
HYDRAULIC LIFT BUCKET		OPTIONAL		
DOOR INTERLOCK SYSTEM		INCLUDED		
NON-MARKING CHROME GRIP		OPTIONAL		







CASING TUBING TONG

RANGE: 2-7/8" - 9-5/8" MAX TORQUE: 27,000 Lbs - Ft

MODEL: KHT-9625



KHT-9625 w / "A" Style BackUp

MODEL:	KHT-9625		
JAW RANGE	HIGH GEAR TORQUE	LOW GEAR TORQUE	TONG WEIGHT
2-7/8"- 9-5/8"	2,850#/Ft.	27,000 # / Ft.	1,750 Lbs
SYSTEM PSI	RPM HIGH	RPM LOW	WIDTH
2,300 Lbs. 65 RPM		6 RPM 31"	
ACCESSO	RIES		
HYDRAULIC B	ACKUP	OPTIONAL 2-7/8	" - 10-1/2"
WEIGHT		930 LBS	
SPRING HANGER		INCLUDED	
HYDRAULIC LIFT BUCKET		OPTIONAL	
DOOR INTERL	OCK SYSTEM	INCLUDED	

CASING TUBING TONGS

RANGES: 5-1/2" to 20" MAX TORQUES: 25,000/50,000 Lbs-Ft MODELS: TQ340-35/50/70/SE 16-25



TQ340-35Y (Optional Backup)

MODEL:	TQ340-35Y			
JAW RANGE	HIGH TORQUE	LOW TORQUE	TONG WEIGHT	
4-1/2"- 13-3/8"	3,540 # / Ft.	25,800 # / Ft.	1,650 Lbs	
SYSTEM PSI	RPM HIGH	RPM LOW	WIDTH	
2,000 Lbs.	42 RPM	6 RPM	35,5"	
ACCESSO	RIES			
HYDRAULIC BA	ACK UP	OPTIONAL		
SPRING HANGER		INCLUDED		
HYDRAULIC LIFT BUCKET		OPTIONAL		



DRILL PIPE TONG HYDRAULIC POWER TONG



The "**ZQ**" series of hydraulic power drill pipe tongs are designed for quick and safe making up and breaking out of drill pipe and drill collars. These power tongs are widely used in oil and gas drilling, in land and offshore operations around the world. The "**ZQ**" series tong is designed, manufactured and tested according to API 7K specifications. The ZQ203 drill pipe power tong comes with the following features:

- ✓ The tong is open face, offering easy maneuvering and flexibility while operating.
- ✓Integrated hydraulic torque tong and bucking tong in one single structure eliminates the need for cat head, manual tongs and spinning chains.
- The combined upper and lower tong structure avoids the possibility of bending the drill pipe under high torque application and prevents the pipe from slipping out of the spider or slips.
- With dual hydraulic and pneumatic control systems, the tong enhances safety and ease of operations by combining control during pipe gripping, door opening and closing; also during the push and pull cylinder operation.
- Automatic centering and gripping mechanism guarantees the reliable gripping of new and older joints.
- Fit for frequent and long period of operations, with features that provide safety and save time.
- ✓ Push and pull of the tong body is accomplished by the air cylinder action, instead of man power.
- Simple mechanism to control torque and speed. Maximum torque attained on both forward and reverse directions.
- Integrated air clutch allows shifting between high and low speeds with out stopping the tong.
- Integrated hydraulic lifting capabilities for tong height adjustment. (ZQ203-125II).

DRILL PIPE TONG 3-1/2"- 8"

MODEL: ZQ203-125II





DRILL PIPE TONG				
MODEL		ZQ203-100 II	ZQ203-125 II	
DRILL PIPE	mm	127-203	127-203	
DRILLPIPE	in	31/2"~8	31/2"~8	
MAY TODOUE	kNm	100	125	
MAX TORQUE	ft.lbf	73,750	92,200	
SPEED (HIGH GEAR)	rpm	40	40	
SPEED (LOW GEAR)	rpm	2.7	2.7	
AIR PRESSURE -	MPa	0.5-09	0.5-09	
AIR PRESSURE	psi	72.130	72.130	
PRESSURE	MPa	16.6	20.7	
RATING	psi	2,400	3,000	
FLOW	L/min	114	114	
RATING	gpm	30	30	
SHIFFING	mm	1,500	1,500	
DISTANCE	in	59	59	
LIFTING	mm	0-430	0-430	
DISTANCE	in	0-17	0-17	
0.75	mm	1760x1000x1630	1760x1080x1630	
SIZE	in	69x39x64	69x42.5x64	
	Kg	2,500	2,750	
WEIGHT	lb	5,510	6,063	





SÓLO NK POWER TONG TORQUE TURN SYSTEM

With our SÓLO NK Torque Turn System you can monitor, record and control tubular connections make-up easily, accurately and reliably. Specially designed to work with our XQ/ZQ/TQ Series Power Tongs, it allows the user to easily specify working parameters, control the make-up process to ensure optimal torque, record every joint and evaluate results for each connection. MOT also offers universal type and customized Torque Turn Systems.

MODEL: SÓLO NK BASE MODEL



SYSTEM COMPONENTS:				
PORTABLE COMPUTER	LAPTOP			
POWER CONVERTER	NK-2A/485			
TORQUE DISPLAY	NK-OLED			
TORQUE SENSOR	NK - 1.5T			
CROSS JOYSTICK	NK - 4X - Y			
UPLOADING VALVE	NK-14-160			
COMMUNICATION CABLE	NKTD -P25/5P			











MODEL: SÓLO NK WIRELESS OPTION





TURN COUNTER UNLOADING VALVE

MODEL: SÓLO NK EXPLOSION PROOF DISPLAY



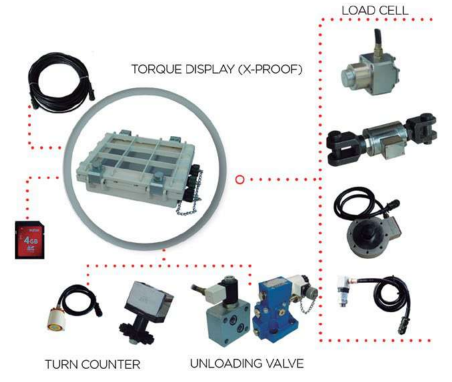




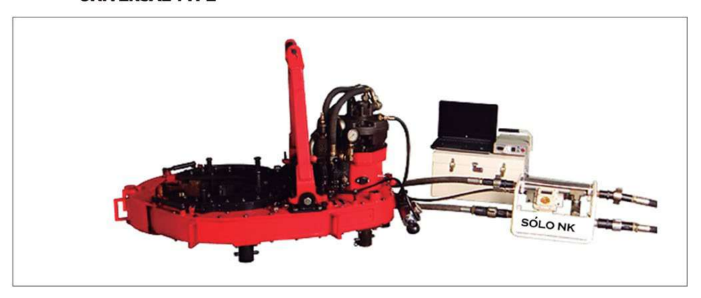


MODEL: SÓLO NK TENSION LOAD CELL





MODEL: SÓLO NK UNIVERSAL TYPE



TORQUE TURN SYSTEM (UNIVERSAL TYPE)





MANUAL TONGS are tools used in the makeup and breakout of tubular goods such as production tubing, drill pipe, drill collars and casing.

MOT offers BJ STYLE manual tongs that cover all pipe sizes up to 36" and torque ratings of up to 100,000 Ft-Lb. Each tong features a heavy duty design, with heat treated hinge pins and long lasting tong dies. They are designed and manufactured to API 7 K specifications.



TYPE LF (16,000 FT/ Lbs Torque)

Type LF Tongs are best suited for water well drilling, seismographic, mining and geothermal rigs. Sizes range from 2 3/8" through 7 1/4" OD. Additional hinge jaws are available to increase the size to 8 5/8" OD.

TYPE LF				
MODEL	LUG JAW No.	LUG JAW SIZE	TORQUE	
(8)000000000000000000000000000000000000	No.	In	kNm	Ft/Lbs
	No.1	2 3/8" - 3 1/2"		10000
LF	No. 2	3 1/2" - 5"]	
3003	No. 3	4 3/4" - 6 1/4"	22	16,000
	No. 4	5 3/4" - 7"	7	



TYPE C (35,000 FT/ Lbs Torque)

Type C Tongs are perfect for drill pipe or casing ranging from 2 3/8" to 10 3/4" OD and are most commonly found on smaller drilling rigs.

TYPE C				
LUG JAW No.	SHORT JAW	HINGER JAW	APPLICABLE PIPE DIAMETER	RATED TORQUE
,,,,	No.	No.	ln	(Ft/Lbs)
No.1	No.1	1	2 3/8" - 3.668"	
No. 2	No.1	/	27/8" - 41/4"	1
No. 3	No.1	1	31/2" - 51/4"]
No. 4	No.1	/	5-1/2" - 7"	35,500
No. 5	No. 2	No.1	7" - 8 5/8"	
No. 6	No. 2	No. 2	9 5/8" - 10 3/4"	











TYPE B (55,000 FT/Lbs Torque)

Type B Tong is the most popular size, accommodating pipe or casing from 3 1/2" through 13 3/8" OD.

TYPEB					
MODEL	LUG JAW No.	LUG JAW SIZE	TOI	RQUE	
		ln	kNm	Ft/Lbs	
	1	31/2"-5"	75	55,000	
	2	4 1/4"- 6 3/4"			
	3	6 5/8"- 9"			
В	4	9"-10 3/4"	10202	40,000	
	5	11 3/4"	55		
	6	12 3/4"- 13"	-10	70.000	
	7	13 3/8"	40	30,000	

TYPE DB (65,000 FT/ Lbs Torque)

A small step up from Type B, Type DB Tongs slightly increase the torque capacity and can handle 3" more (17" OD Max). Type DB and Type SDD are commonly found on larger drilling rigs.

TYPE DE	3				
MODEL	LUG JAW No.	LUG JAW SIZE	ТОР	RQUE	
	1,10.	ln	kNm	Ft/Lbs	
	No.1	31/2" - 81/4"	0925419	5500 S000	50000000000
DB	No.2	8" - 11 1/4"	90	65,000	
20	No.3	11 3/4" - 14 3/8"			
	No.4	16" - 17"	55	40,000	

TYPE SDD (100,000 FT/ Lbs Torque)

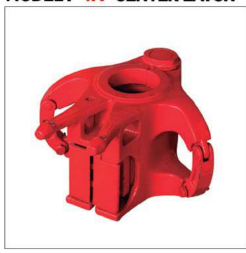
With the Type SDD Tongs, the OD capacity is similar to the Type DB, but the Torque Capacity is almost doubled.

TYPE SE	DD			
MODEL LUG JAW SIZE		ТОІ	RQUE	
		ln	kNm	Ft/Lbs
	No.1	4"-81/2"		
	No.2	81/2" - 12"	135	100,000
SDD	No.3	12" - 15"	100	75,000
	No.4	15" - 3/4"	135	100,000
	No.5	16" - 17"	80	60,000





MODEL: "TA" CENTER LATCH





TA Center Latch Elevators, are used for handling collar type tubing.

Manufactured and Certified per API 8C Specifications (API Monogram Stamped).

When ordering, please specify:

- ✓ OD of tubular (Pipe)
- Type of tubular (drill pipe; casing; tubing)
- Plain or upset
- Ton Load Requirement (35; 65; 100; 150)

MODEL: "TA" CENTER LATCH					
PIPE	TUBING (UPSET / NON UPSET)				
MODEL	TA	TA	TA	TA	
MAX LOAD (Tons)	35	65	100	150	
API RANGE	1.050	1.66	-	<u>.</u> 5:	
	1.315	1.900	2-3/8	2-3/8	
	1.660	2-3/8	2-7/8	2-7/8	
	1.900	2-7/8	3-1/2	3-1/2	
	2-3/8	3-1/2	4	4	
	2-7/8	a	4-1/2	4-1/2	
	S.E.	(18.1	5-1/2" to 8-5/8	



Y SERIES CENTER LATCH SLIP TYPE ELEVATORS



Type **MYT** is a light-weight (195 Lb) elevator for medium wells. It handles all tubing within its range with one set of slips, plus reducing inserts. The MYT has four curved slips that form a circle around the tubing. This assures a uniform grip with minimun marking of pipe.

TYPE MYT SLIP TUBING ELEVATOR MODEL: MYT- 40 Ton



PART NAME:	RANGE	PART NO.	WELDLESS LINKS	RATED CAPACITY	WEIGHT DRESSED (APROX.)
TYPE MYT	1.315" - 2-7/8"	29328	1-1/4" - 2-3/4"	40 TON	195 LBS
SIZE	SLIP ASSEMBLY	/ INS	SERT I	NSERT QTY	SETTING RING
2-7/8" X 1" (1.315")	29343-7	29	259	8	29354
2-7/8" X 1-1/4" (1.660")	29343-6	.29	258	8	29353
2-7/8" X 1-1/2" (1.900")	29343-5	29	257	8	29352
2-7/8" X 2.000"	29343-4	29	256	8	29351
2-7/8" X 2-1/16"	29343-3	29	256	8	29350
2-7/8" X 2-3/8"	29343-2	29	255	8	29345
2-7/8" X 2-7/8"	29343-1	24	773	8	29348

The **YT** is an outstanding combination tool for use with any of the power tubing spiders. It has four slips each contacting 9 inches of pipe length.

The interlocking slips form a circle around the tubing, assuring a uniform grip. Slip inserts are easily replaceable. Only one set of slip body is required to handle all tubing sizes from 1.315 through 2-7/8". A sturdy latch and safety latch-lock combination holds the YT securely in closed position.

TYPE YT SLIP TUBING ELEVATOR MODEL: YT - 75 TON



PART NAME:	RANGE	PART NO.	WELDLESS LINKS	RATED CAPACITY	WEIGHT DRESSED (APROX.)	
TYPEYT	1315" - 3-1/2"	23105-3	2-1/4" - 2-3/4"	75 TON	450 LBS SETTING RING	
SIZE	SLIP ASSEMBL	Y IN	SERT	INSERT OTY		
2-7/8" X 1" (1.315")	23108-11	25	9259	12	29001	
2-7/8" X 1-1/4" (1.660")	23108-10	25	9258	12	27810	
2-7/8" X 1-1/2" (1.900")	23108-9	25	9257	12	27811	
2-7/8" X 2"	23108-8	29	9256	12	27821	
2-7/8" X 2-1/16"	23108-7	25	9256	12	27812	
2-7/8" X 2-3/8"	23108-6	29	9255	12	27694	
2-7/8" X 2-7/8"	23108-4	24	1773	12	27695	
3-1/2" X 2-7/8"	23108-3	30	0358	12	27695	
3-V2" X 3-V2"	23108-5	24	1774	12	27813	



Y SERIES CENTER LATCH **SLIP TYPE ELEVATORS**



The HYT is designed to accommodate the widest possible range of tubing. The key is the various combinations possible with three different slip-setting rings, reducing inserts and two sizes of slips. The HYT handles 2-3/8", 2-7/8" or 3-1/2" OD tubing, with any type of upset and any wall thickness.

TYPE HYT SLIP TUBING ELEVATOR MODEL: HYT - 150 Ton



PART NAME:	RANGE	PART NO.	WELDLESS LINKS	RATED CAPACITY	WEIGHT DRESSED (APROX.)
TYPEHYT	2-3/8" - 3-1/2"	39284	2-1/4" - 3-1/2"	150 TON	900 LBS
SIZE SLIP ASSE		LY INS	SERT	INSERT QTY	SETTING RING
2-7/8" X 2-3/8"	39259-4	29	9255	16	39214-1
2-7/8" X 2-7/8" 39259-2		24	1773	16	39214-2
3-1/2" X 2-7/8" 39258-4		30	358	32	39214-2
3-1/2" X 3-1/2"	39258-2	24	1774	32	39214-3

The *HYC* elevator is the newest in the series of Type "Y" series elevators. It provides 200 Ton capacity and can handle from 3-1/2" to 7-3/4" tubing or casing. The full range can be achieved with the use of three sets of slips. All slips provide a full 10-1/2" of insert contact to firmly grip your casing or tubing. The HYC elevator as with all Type 'Y' series elevators operate with the latch-lock combination for safety. When your 250 ton elevator/spiders are more than you need, and your 75 ton slip type elevator is not enough, remember the 200 ton HYC elevator.

TYPE HYC SLIP CASING TUBING ELEVATOR MODEL: HYC- 200 TON



PART NAME:	RANGE	PART NO.	WELDLESS LINKS	RATED CAPACITY	WEIGHT DRESSED (APROX.)
TYPE HYC	3-1/2" - 7-3/4"	55310	2-1/4" - 3-1/2"	200 TON	1200LBS
SIZE	SLIP ASSEMBLY	INSERT	INSERT QTY	SETTING RING	GUIDE PLATE
4-1/2" X 3-1/2"	55509	24779	24	55516	26827-1
4-V2" × 4"	55510	24781	24	55517	26827
4-V2" X 4-V2"	55511	16408	24	55518	24071-4
5-1/2" × 5"	55512	24783	36	55519	24071
5-1/2" × 5-1/2"	55513	16407	36	55520	2470H
7" X 6-5/8"	55514	24748	48	55521	24701-3
7"×7"	55515	16407	48	55522	24701-2
7-5/8" X 7-5/8"	70009	16407	48	70012	24701-6
7-5/8" X 7-3/4"	70015	32477	48	70014	24701-6



SINGLE JOINT ELEVATORS SJ STYLE



Purpose: Single-joint, center-latch elevator designed to replace unsafe rope slings for hoisting collar-type pipe into position to be added to the string. The Type SJ enables the crew to handle pipe properly, help avoid damaged pipe threads and reduce the chances of accident or injury.

Size Range: All API sizes of collar-type drill pipe, casing and tubing from 2-3/8" (60.33mm) through 24-1/2" (622.3mm).





API	SIZE	FRAME No.	WEIGHT Ea.		
In	mm		lb	Kg	
2 3/8" - 3 1/2"	60.33 - 88.9	33010			
4" - 51/2"	101.6 - 139.7	33039	51	23.13	
6 5/8" - 7 5/8"	168. 28 - 193. 68	33040	69	31,30	
8 5/8"-10 3/4"	219.08 - 273.05	33041	98	44.45	
11 3/4"- 13 3/8"	298.45 - 339.73	33042	130	58,97	
16" - 20"	406.4 - 508	33043	213	96,62	
21 1/2" - 24 1/2"	546.1 - 622.3	33044	283	128.37	

Nº REQ.	PART, NAME	PART Nº	DIMEN	NONS	WEIGHT Ea.		
	77000.1160.02	IN+:	In	mm	lb - Oz	Kg	
1	HINGE PIN (4" - 13 3/8"/ 101.6 mm - 339.73 mm)	33032	1X4	25.4 X 101.6	0 - 15	0.43	
1	HINGE PIN (16" - 24 1/2"/ 406.4 mm - 622.3 mm)	33033	13/16" X 4	3016 X 101.6	1-4	0.57	
1	LATCH	33026			1-12	0.79	
1	LATCH SPRING	7829-1			0-1	0.03	
1	LATCH PIN	33035		15,88 X 103,19	0-6	0.17	
1	LATCH RETAINING PIN ASSY	34439	5/8" X 41/16"		1-0	0.45	
1	SWIVEL SUSPENSION ASSY COMPLETE (OPT)	34568			25-0	11.34	





MODEL: "C" - 83 Ton



MODEL: "CHD" - 125 Ton



MOT Tubing Spiders are pneumatic or hydraulic spiders with slips that handle tubing sizes from 1.315" to 5-1/2".

These slips are operated by a remote foot valve connected to the slip by a set of hoses, eiliminating the need for lifting and setting the slips manually while tripping the string.

They are available in 83 Ton and 125 Ton versions. MOT's style tubing spiders operate using full circle wrap around inserts to prevent damage to the tubing. Construction is of high quality alloy steel that provides durability.

TUBING SPIDERS		
MODEL	TYPE C (83 TON)	TYPE CHD (125TON)
CAPACITY Lbs/(Kg)	165,000 (74,850)	250,000 (113,400)
WEIGHT w/ Slips Lbs / (Kg)	430 (195)	480 (218)
HEIGHT	16 1/2"	16 1/2"
BASE DIMENSION	16 1/2" X 18 1/2"	16 1/2" X 18 1/2"
GATE OPENING	5 3/4"	5 3/4"
BOWL OPENING	61/2" DIAMETER	61/2" DIAMETER
TUBULAR RANGE	1.315 - 5 1/2"	1.315 - 51/2"
SPIDER ASSEMBLY (LESS SLIPS) PNEUMATIC HYDRAULIC HYDRAULIC/INVERTED/SNUBBING	65000-100 65000H-100 N/A	650000HD-100 650000HDH-100 65000HDHSI-100
SLIP BODY, 3-1/2", SIDE LOAD SLIP BODY, 3-1/2", TOP LOAD SLIP BODY, 4-1/2", SIDE LOAD	65622	22-100 2TL-100 23-100
INTEGRAL SLIPS BODY 4-3/4" (120.7 mm) TUBING 5" (127.0 mm) TUBING 5-1/2" (139.7 mm) TUBING	65624-4.75 65624-1 65624-2	55 Lb (25 Kg) 50 LB (22.7 Kg) 45 Lb (20.4 Kg)





SDS, SDML, and SDXL Rotary Slips are for use in API standard insert bowls. Featuring better contact and distribution of load on drill pipe thru a superior wraparound configuration and unique insert design, these slips prevent bottlenecking and gouging damage. The buttress design of the body segments provides great strength while minimizing weight for ease of handling.

Varco style rotary slips provide long and trouble-free service under the most severe conditions. Inserts are held securely in dovetail slots. Inserts are changed by removing the nuts, bolts, and retainers at the top of the slots.



Slip B	ody Size (in.)		3-1/2			4-1/2	
Pipe S	izes (in.)	2-3/8	2-7/8	3-1/2	3-1/2	4	4-1/2
P/N: S W/ins		3901	3903	3905	3907	3909	3911
Wt: SI W/Ins	ip ert lbs (kg	134 (61)	128 (58)	124 (56)	162 (73)	155 (70)	146 (66)
Insert Set	P/N Wt-lbs (kg) Qty	2160-24 21 (9.5) 24	2161-24 16 (7) 24	2162-24 10 (4.5) 24	2163-36 32 (14.5) 36	2164-36 25 (11) 36	2165-36 16 (7) 36

Slip Bo	ody Size (in.)		3-1/2			4-1/2			5			5-1/2	
Pipe S	izes (in.)	2-3/8	2-7/8	3-1/2	3-1/2	4	4-1/2	4	4-1/2	5	4-1/2	5	5-1/2
P/N: S W/ins		15524	15523	15522	15563	15564	15565	15567	15568	15569	15571	15572	15573
Wt: Sli W/Ins	ip ert lbs (kg	193 (87.5)	188 (85)	180 (81.5)	207 (94)	199 (90)	188 (85)	204 (92.5)	196 (89)	185 (84)	200 (91)	192 (87)	181 (82)
nsert Set	P/N Wt-lbs (kg) Qty	2160-30 26 (12) 30	2161-30 21 (9.5) 30	2162-30 13 (6) 30	2163-45 39 (17.5) 45	2164-45 31 (14) 45	2165-45 20 (9) 45	2168-45 39 (17.5) 45	2166-45 31 (14) 45	2167-45 20 (9) 45	2168-45 39 (17.5) 45	2169-45 31 (14) 45	2170-45 20 (9) 45

Slip Bo	ody Size (in.)		4-1/2			5			5-1/2	
Pipe S	izes (in.)	3-1/2	4	4-1/2	4	4-1/2	5	4-1/2	5	5-1/2
P/N: S W/ins		15515	15514	15513	15518	15517	15516	15521	15520	15519
Wt: Sl W/Ins	ip ert lbs (kg	229 (104)	219 (99)	205 (93)	237 (107.5)	227 (103)	213 (96.5)	234 (106)	224 (101.5)	210 (95)
Insert Set	P/N Wt-lbs (kg) Qty	2163-54 47 (21) 54	2164-54 37 (17) 54	2165-54 23 (10.5) 54	2168-54 47 (21) 54	2166-54 37 (17) 54	2167-54 23 (10.5) 54	2168-54 47 (21) 54	2169-54 37 (17) 54	2170-54 23 (10.5 54









CMS-XL - Extra-Long Multi-Segment Casing Slips

Today's deeper drilling calls for long and heavy casing strings. Varco has slips to handle any casing job.

MOT CMS-XL slips are manufactured from drop forgings, reinforced to take severe service. The self centering full wraparound grip prevents damage to casing. With certain simple adjustments, the CMS-XL can accommodate casing from 6-5/8 to 30 inches OD. All Varco slips have an API taper of 4 in./ft on the diameter.

Casing OD (in.)	6-5/8	7	7-5/8	8-5/8	9-5/8*	10-3/4*	11-3/4*	13-3/8*	16*	18-5/8*	20*	24*	26*	30*
P/N Slip complete	5315	5301	5303	5305	5307	5309	5311	5313	5325	5333	5329	5331	5346	5342
Weight, complete														
lbs	154	160	166	181	192	209	260	247	308	367	383	443	486	546
(kg)	(70.0)	(73)	(75)	(82)	(87)	(95)	(118)	(112)	(140)	(166.5)	(174)	(201)	(220.5)	(247.5)
Total Segments	12	12	12	13	14	15	17	18	21	25	26	30	33	37
Total Hinge Pins	n	31	-11	12	13	14	16	17	20	24	25	29	32	36

*This size is furnished with four handles

DESCRIPTION	PART. N°	WEIGHT lbs (kg)
Segment—Right End	5320	12 (5.5)
Segment —Left End	5321	12 (5.5)
Segment—Intermediate	5322	12 (5.5)
Hinge Pin with Cotter Pin	2525	.6 (0.3)
Handle Pin w/Wshr & Cotter Pin	3769	.5 (0.2)
Handle, Right & Left Segment	3765	3.5 (1.5)
Handle, Intermediate Segment	3766	4(2)
Retaining Screw w/Lockwasher	3748	.3 (0.14)
Retaining Cotter Pin	71936	-



Pipe OD (In.)	24	26	30
P/N Slip complete	5338	5344	5340
Weight Complete			
lbs (kg)	276 (125)	296 (134)	319 (145)
Total Segments	13	14	16
Total Hinge Spacers	12	13	15

All CP-S slips are furnished with four handles. All parts except Hinge Spacer Block, P/N: 11944, are interchangeable with CMS-XL Slips.

Slip Set	Casing OD	Circular Buttons			
sib ser	(ln.)	Part No	Weight Lbs (kg)	Qty	
	6-5/8	2628-144	36 (16)	144	
	7	2619-144	36 (16)	144	
	7-5/8	2630-144	24(11)	144	
CMS-XL	8-5/8	2630-156	26 (12)	156	
	9-5/8	2630-168	28 (13)	168	
	10-3/4	2630-180	30 (14)	180	
	11-3/4	2627-204	51 (23)	204	
	13-3/8	2630-216	36 (16)	216	
	16	2631-252	43 (19.5)	252	
	18-5/8	2626-300	60 (27)	300	
	20	2631-312	52 (23.3)	312	
	24	2631-360	60 (27)	.360	
	26	2631-396	64 (29)	396	
	30	2631-444	72 (32.5)	444	
	24	2631-156	26 (12)	156	
CPS	26	2631-168	28 (13)	168	
	30	2631-192	32 (14.5)	192	







DCS Drill Collar Slips

MOT drill collar slips provide superior holding power. Each slip segment is a rugged drop forging, with an extra long back to provide maximum support to the circular button gripping elements. Full wraparound design and circular buttons assure positive holding and slip setting. Drill collar slips are flat on top to accommodate the MP Clamp. All Varco slips have an API taper of 4 in./ft on the diameter.

D	CS-S	DC	S-R			DCS-L			
3-4	4 - 4-7/8	4-1/2 - 6	5-1/2 - 7	6-3/4 - 8-1/4	8-9-1/2	8-1/2 - 10	9-1/4 - 11- 1/4*	11 - 12-3/4*	12 - 14
2572	2573	2552	2550	2503	2507	2530	2508	2534	2636
112 (51)	103 (47)	120 (54)	112 (51)	154 (70)	173 (78)	185 (84)	198 (90)	213 (96.5)	207 (94
7	7	9	9	11	12	13	14	17	17
6	6	8	8	10	11	12	13	16	16
	3-4 2572 112 (SI)	3-4 4-4-7/8 2572 2573 112 (S1) 103 (47) 7 7	3-4 4-4-7/8 4-1/2-6 2572 2573 2552 112 (51) 103 (47) 120 (54) 7 7 9	3-4 4-4-7/8 4-1/2-6 5-1/2-7 2572 2573 2552 2550 112 (51) 103 (47) 120 (54) 112 (51) 7 7 9 9	3-4 4-4-7/8 4-1/2-6 5-1/2-7 6-3/4-8-1/4 2572 2573 2552 2550 2503 112 (51) 103 (47) 120 (54) 112 (51) 154 (70) 7 7 9 9 11	3-4 4-4-7/8 4-1/2-6 5-1/2-7 6-3/4-8-1/4 8-9-1/2 2572 2573 2552 2550 2503 2507 112 (51) 103 (47) 120 (54) 112 (51) 154 (70) 173 (78) 7 7 9 9 11 12	3-4 4-4-7/8 4-1/2-6 5-1/2-7 6-3/4-8-1/4 8-9-1/2 8-1/2-10 2572 2573 2552 2550 2503 2507 2530 112 (51) 103 (47) 120 (54) 112 (51) 154 (70) 173 (78) 185 (84) 7 7 9 9 11 12 13	3-4 4-4-7/8 4-1/2-6 5-1/2-7 6-3/4-8-1/4 8-9-1/2 8-1/2-10 9-1/4-11-1/4* 2572 2573 2552 2550 2503 2507 2530 2508 112 (51) 103 (47) 120 (54) 112 (51) 154 (70) 173 (78) 185 (84) 198 (90) 7 7 9 9 11 12 13 14	3-4 4-4-7/8 4-1/2-6 5-1/2-7 6-3/4-8-1/4 8-9-1/2 8-1/2-10 9-1/4-11-1/4* 11-12-3/4* 2572 2573 2552 2550 2503 2507 2530 2508 2534 112 (51) 103 (47) 120 (54) 112 (51) 154 (70) 173 (78) 185 (84) 198 (90) 213 (96.5) 7 7 9 9 11 12 13 14 17

*This size is furnished with four handles

	Circ	ular Buttons		
Slip Set	Drill Collar OD (in.)	P/N	Weight lbs (kg)	Gty
D00 E	3-4	2828 - 49	13 (6)	49
DCS-S	4 - 4-7/8	2620 - 49	8 (3.5)	49
DCS-R	4-1/2 - 6	2628 - 63	16 (7)	63
	5-1/2 - 7	2620 - 63	11 (5)	63
	5-1/2 - 7	2513 - 88	22 (10)	88
	6-3/4 - 8-1/4	2630 - 88	15 (7)	88
	8-9-1/2	2630 - 96	16 (7)	96
DCS-L	8-1/2 - 10	2627 - 104	26 (12)	104
	9-1/4 - 11-1/4	2630 - 112	19 (8.5)	112
	11 - 12-3/4	2625 - 136	13(6)	136
	12 - 14	2630 - 136	16(7)	136

Slip Type		DCS-S		DCS-R	3	DCS-L
Description	P/N	Weight lbs (kg)	P/N	Weight lbs (kg)	P/N	Weight lbs (kg)
Segment—Right End	2568	11 (5)	2554	10 (4.5)	2510	12 (5.5)
Segment-Left End	2569	11 (5)	2555	10 (4.5)	2511	12 (5.5)
Segment —intermediate	2570	TI (5)	2556	10 (4.5)	2512	12(5.5)
Hinge Pin w/Cotter Pin	2525	.5 (0.2)	2525	5 (0.2)	2520	.7 (0.3)
Handle Pin w/Washer & Cotter Pin	3769	.5 (0.2)	3769	5 (0.2)	3769	.5 (0.2)
Handle-Right & Left End Segment	3765	3.5 (1.5)	3765	3.5 (1.5)	3765	3.5 (1.5)
Handle for Intermediate Segments	3766	4(2)	3766	4(2)	3766	4(2)
Retaining Cotter Pin	71936	-	71936		71936	



SUCKER ROD ELEVATORS





MOT&S Sucker Rod Elevators, are manufactured from heat-treated alloy steel for maximum strength and durability. All of our models are manufactured to the highest standards of quality and under API specifications.

We offer both Solid Body and Plate Type rod elevators. Plate type elevators have the advantage of offering interchangeable heat treated steel plates for different rod sizes that can be replaced when worn to the limit.

- ✓ Size Ranges covered: 5/8" 1-1/2".
- Rated capacity: 25 Tons.
- ✓ Types Offered: Solid Body & Plate Type.
- API Certified & Monogramed

CATALOG. Nº	ROD SIZE	WEIGHT	RATE LOAD
SB-104	5/8",3/4"	32 lbs.	25 tons
SB-105	3/4" , 7/8"	32 lbs.	25 tons
SB-106	1"	32 lbs.	25 tons
SB-107	1-1/8"	32 lbs.	25 tons
POLISHED I	ROD		
CATALOG. Nº	ROD SIZE	WEIGHT	RATE LOAD
SB-113	1-1/4"	33 lbs.	25 tons
SB-115	1-1/2"	33 lbs.	25 tons
REPAIR KIT	S		
RKSB104 107	Repair Kit F/Su	cker Rod Elevato	r "SB", 5/8"-1
RKSB113	Repair Kit F/Su	cker Rod Elevato	r "SB", 1" - 1/4
RKSB115	Repair Kit E/Su	cker Rod Elevato	r "SB" 1/1-2"

CATALOG. Nº	ROD SIZE	WEIGHT	RATE LOAD
PT-106A	Body Only (5/8" - 1")	32 lbs.	25 tons
PT-106B	Body Only (1-1/8" - 1-1/2")	32 lbs.	25 tons
PT-106C	Body Only (1-1/2")	32 lbs.	25 tons
PLATE INS	ERT		
CATALOG. №	ROD SIZE	WEIGHT	RATE LOAD
P-65	5/8",3/4"	8 onz	n/a
P-76	3/4", 7/8"	8 onz.	n/a
P-80	1"	8 onz.	n/a
P-88	1-1/8"	8 onz.	n/a
P-113	1-1/4"	8 onz.	n/a
P-115	1-1/2"	8 onz.	n/a
REPAIR KIT	S		
RKPT106		ker Rod Elevator "	PT",5/8" - 1-1

MODEL "SB" SOLID TYPE



MODEL "PT" PLATE TYPE







SUCKER ROD HOOK

MODEL: RH-25S



SUCKER ROD HOOK

MODEL: RH-25L



SUCKER ROD HOOK

MODEL: RH-35



	SUCKER F	ROD HOOKS	
MODEL	RATED CAPACITY (u.s tons)	LENGTH (in./mm)	WEIGHT (lbs./kg)
RH-25S	25	20 494	48 22
RH-25L	25	<u>31</u> 798	99 45
RH-35	35	<u>38</u> 960	<u>119</u> 54
	REPA	AIR KITS	
RH-25SRK	25 Ton Repair Kit Includ 1 Latch, 1 Lever, 1 Lever I		<u>11</u> 5
RH-25LRK	35 Ton Repair Kit Indud Handle, 1 Latch Spring, 2 Spring, 1 Clevis Pin		18 8
RH-35RK	35 Ton Repair Kit (Inclu Handle, 1 Latch Spring, 3 Spring, 1 Clevis Pin		22 10

MOT&S Sucker Rod Hooks

Are designed and manufactured according to API Spec 8A/8C Specifications for Drilling and Well Servicing hoisting equipment. They are suitable for all depths and operating conditions.

FEATURES:

- Designed for 25 Ton and 35 Ton load ratings.
- Choice of Short and Long Models.
- Special design snap-in latch mechanism permits elevator bail to hook in without operator releasing latch, and held secure until released.





SUCKER ROD WRENCH					
CATALOG P/N:	SIZE OF SQUARE	SIZE OF ROD	LENTH		
M-QA1-16	7/8"	5/8"	16"		
M-QA1-19	7/8"	5/8"	19"		
M-QA2-16	1"	3/4",7/8"	16"		
M-QA2-19	1"	3/4",7/8"	19"		
M-QA2-19R	1-1/8"	3/4",7/8"	19"		
M-QA4-19	1-5/16"	1"	19"		
M-QA4-24	1-5/16"	1"	24"		
M-QA5-19	1-1/2"	1-1/8"	19"		
M-QA5-24	1-1/2"	1-1/8"	24"		



Sucker Rod Wrenches

Our Sucker Rod Wrenches are made of high-quality alloy steel, which boasts the advantage of hardness and abrasion resistance.

FEATURES:

- Smooth "snap-up" hammer-action to quickly break the toughest sucker rod or rod coupling joint.
- Balanced design that reduces fatigue of users.





TYPE "T"



TYPE "T" Safety Clamps

The **Type "T"** Safety Clamp is designed for small diameter pipe 1-1/8" thru 4-1/2" OD. Each link changes the effective working range approximately 1" in diameter. For sizes larger than 4-1/2" OD, the Type "C" Safety Clamp should be used.

TYPE "C"



TYPE "C" Safety Clamps For Drill Strings and Casing

Designed for larger diameter pipe 3-3/4" thru 15-5/8".

Simple to Use

To help guard against dropping flush-joint or streamlined tools through the table, wrap the Safety Clamp around the pipe, drop in the pin and tighten with the wrench.

A "Slip and Elevator" combination can be rigged up by using a line fastened to the Lifting Clevises and looped through the hook.

TYPE "T" STYLE SAFETY CLAMP				
T STYLE SAFETY CLAMP	RANGE			
M-7624-5044	1-1/8" - 2"			
M-7624-5045	2-1/8" - 3-1/4"			
M-7624-5046	3-1/4" - 4-1/2"			

PART NUMBER	RANGE
M-7624-5007	3-3/4" - 4-5/8"
M-7624-5008	4-1/2" - 5-5/8"
M-7624-5009	5-1/2" - 6-5/8"
M-7624-5010	6-1/2" - 7-5/8"
M-7624-5011	7-1/2" - 8-5/8"
M-7624-5012	8-1/2" - 9-5/8"
M-7624-5013	9-1/2" - 10-5/8"
M-7624-5014	10-1/2" - 11-5/8"
M-7624-5015	11-1/2" - 12-5/8"
M-7624-5016	12-1/2" - 13-5/8"
M-7624-5017	13-1/2" - 14-5/8"
M-7624-5018	14-1/2" - 15-5/8"

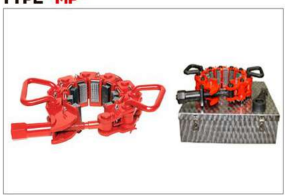
		The same of the sa
DESCRIPTION	TYPE C PARTS	TYPE T PART
Link Assembly Complete	M-7624-A-7	M-7624-B-7
Intermediate Link	M-7624-A-1	M-7624-A-18
Slip w/ Cotter Pin	M-7624-A-4	M-7624-A-21
Slip Spring	M-7624-E-5	M-7624-B-21
Link Pin w/ Cotter Pin	M-762	24-C-5
End Link (Screw Side)	M-7624-A-3	M-7624-A-20
End Link (Pivot Block Side)	M-7624-A-24	M-7624-A-19
End Link Pin w/ Chain	M-7624-F-5	
Screw	M-7624-A-5	
Nut	M-762	4-B-5
Wrench	M-7624-A-25	
Pivot Block	M-7624-	A-5000
Pivot Block Pin	M-762	4-D-5
Handle	M-7624-A-6	M-7624-A-22
Handle Link Pin w/ Cotter	M-762	24-G-5
Safety Clamp Box	M-7624-A-36	M-7624-A-9







TYPE "MP"



TYPE "MP" Safety Clamps Multipurpose Safety Clamp

The **Type "MP"** Safety Clamp is designed for production tubing and larger diameter pipe 2-3/8"" thru 19-3/8" OD.

The tool you need for safest handling of flush joint pipe and drill collars.

The "MP" Clamp can act as a shoulder elevator, if needed, or fitted with lifting eye to handle large diameter pipe.

This versatile tool can also be inverted and fitted with holddown lugs for use in all types of snubbing operations.

For maximum durability and long life in the field, interchangeable handles, lifting eyes and holddown lugs are forged, heat treated steel.

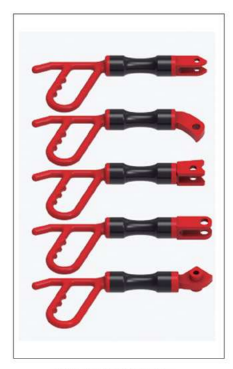
STYLE	SIZE RANGE	PART NUMBER
MP-S	2-7/8" - 4-1/8"	M-33030
	4" - 5"	M-33031
	4-1/2"- 5-5/8"	M-33011
MP-R	5-1/2" - 7"	M-33012
	6-3/4" - 8-1/4"	M-33013
	8" - 9-1/4"	M-33014
	9-1/4" - 10-1/2"	M-33015
MP-M	10-1/2" - 11-1/2"	M-33016
	11-1/2" - 12-1/2"	M-33017
	12-1/2" - 13-5/8"	M-33018
	13-5/8" - 14-3/4"	M-33019
	14-3/4" - 15-7/8"	M-33020
MP-L	15-7/8" - 17"	M-33021
	17" - 18-1/2"	M-33022
	18-1/8" - 19-3/8"	M-33023
	19-3/8" - 20-3/8"	M-33024
	20-3/8" - 21-1/2"	M-33025
	21" - 22-5/8"	M-33032
MON	22-5/8" - 23-3/4"	M-33033
MP-XL	23-3/4" - 24-7/8"	M-33034
	24-7/8" - 26"	M-33035
	26" - 27-1/8"	M-33036
	29-3/8" - 30-1/2"	M-33039

TYPE "MP" SAFETY CLAMP PARTS				
PART NUMBER	DESCRIPTION			
M-3335	Link Assembly Complete (S Only)			
M-3319	Link Assembly Complete (R, M & L)			
M-3306	Link w/ Cotter Pin			
M-3307	Pin w/ Cotter Pin			
M-3325	Die Carrier Assembly (S Only)			
M-3324	Die Carrier Assembly (R, M & L)			
M-3309	Die Carrier			
M-3311	Spring			
M-51604-18	Roll Pin			
M-51405-28	Cotter Pin			
M-3318	Side Link Bar			
M-3304	Link Latch (S, R, M & L)			
M-3321	Link Latch (XL Only)			
M-3308	Screw Pin w/ Cotter Pin			
M-3315	Screw Pin Bushing			
M-51405-10	Cotter Pin			
M-3302	Screw			
M-2714	Thrust Washer			
M-3303	Makeup Nut			
M-3305	Handle			
M-3320	Wrench			
M-3331	Box			









Safety Flex Handles

Flex handlles allow safer and much easier handling and operation of manual rotary slips. MOT offers a wide selection of safety flex handles to fit your needs.

MOT Flex Handles fit the slip universally, the same hadle is used for right, center and left.

FLEX HANDLES		
CATALOG. Nº	SLIP TYPE	
3088V	Varco SD, DC and CMSXL Flex Handle	
3088WB	Wooley B Flex Handle	
3088WA	Wooley A and C-1 Flex Handle	
3088UC	UC Flex Handle	
3088DU	DU Flex Handle*	

*The DU center handle is different. When not ordering a complete set it must be specified wether left, right or center is required.



Drill Collar Slip with Flex Handles





Rotary Slip with Flex Handles







1-1/4" WIDE MANUAL TONG DIES



MOT carries dies and inserts that are accurately machined to exact tolerances using state of the art CNC machines. All dies and inserts are then heat treated to provide maximum insert life.

We offer a full range of dies and inserts for our power and manual tongs, safety clamps, spiders and slips.

	1ANUAL TONG DIES				
SIZE	TOOTH TYPE	REF#			
1/2" × 1-1/4" × 5-7/8"	PYRAMID	16401-2			
1/2" X 1-1/4" X 5-7/8"	BLUE DIAMOND	16401-6			
1/2" X 1-1/4" X 5"	PYRAMID	16402-2			
1/2" × 1-1/4" × 5"	BLUE DIAMOND	16402-6			
1/2" X 1-1/4" X 3-7/8"	PYRAMID	24768-2			

TEDA STYLE "XQ" POWER TONG DIES



A STATE OF THE PARTY OF THE PAR				
SIZE	MODEL TONG	REF#		
2-3/8" - 2-7/8", (60-78)	XQ114	Z6731		
3-1/2" - 4-1/2", (89-141)	XQ114	76732		
2-3/8" - 2-7/8", (73-78)	XQ140	12AZ1101		
3-1/2" - 4-1/2", (89-114)	XQ140	12AZ1102		
5" - 5-1/2", (121-156)	XQ140	12AZ1103		



INSERTS FOR SDS / SDML / SDXL ROTARY SLIPS



Even load distribution and insert contact are the qualities necessary for rotary and casing slip inserts. MOT offers high quality replacements for worn or damaged gripping dies.

MOT inserts are designed to fall midway between high and low ratio in pounds per linear inch of contact. The rotary slip insert gripping dies have a 0.01 inch flat on top of each tooth. This flat area will peen, rahter than cut, the metal of the pipe, reducing the occurance of potential stress risers.

#REF	DESCRIPTION	SLIP SIZE IN INCHES	PIPE SIZE IN INCHES (OD)	SDS	SDML AND SDM	SDXL	SDL	
2160	Reducer	31/2	2%	24	30		36	0.87
2161	Reducer	31/2	2%	24	30		36	0.64
2162	Basic	31/2	31/2	24	30		36	0.42
2163	Reducer	41/2	31/2	36	45	54	54	0.81
2164	Reducer	41/2	4	36	45	54	54	0,61
2165	Basic	41/2	4½	36	45	54	54	0.42
2168	Reducer	5	4		45	54	54	0.81
2166	Reducer	5	41/2		45	54	54	0.63
2167	Basic	5	5		45	54	54	0.42
2168	Reducer	51/2	41/2		45	54	54	0.81
2169	Reducer	51/2	5		45	54	54	0.61
2170	Basic	51/2	51/2		45	54	54	0.43
2172	Reducer	7	6%			60	60	0.61
2173	Basic	7	7			60	60	0.42



CAVINS STYLE FULL CIRCLE INSERTS



SAFETY CLAMP REPLACEMENT DIES



SIZE / DESCRIPTION	PART	
REPLACEMENT INSERTS FOR MODEL "B", "C" AND "CHD" TUBING SPIDER (3-1/2" BODY)	REF#	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 1 " (1.315")	65252-1.315	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 1-1/4" (1.660")	65652-1.660	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 1-1/2" (1.900")	65652-1.900	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 2-1/16"	65652-2.060	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 2-3/8"	65652-1	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 2-7/8"	65652-2	
SLIP INSERT SET (4 PC) FOR 3-1/2" X 3-1/2"	65652-3	
REPLACEMENT INSERTS FOR MODEL "C" AND "CHD" TUBING SPIDER (4-1/2" BODY)		
SLIP INSERT SET (4 PC) FOR 4-1/2" X 3-1/2"	65653-1	
SLIP INSERT SET (4 PC) FOR 4-1/2" X 4"	65653-2	
SLIP INSERT SET (4 PC) FOR 4-1/2" X 4-1/2"	65653-3	
EPLACEMENT TOP LOAD INSERTS FOR MODEL "C" AND "CHD" TUBING SPIDER (4-1/2" BODY)		
TOP LOAD INSERT SET (4 PC) FOR 3-1/2" X 2-3/8"	65652-1TL	
TOP LOAD INSERT SET (4 PC) FOR 3-1/2" X 2-7/8"	65652-2TL	
TOP LOAD INSERT SET (4 PC) FOR 3-1/2" X 31/2"	65652-3TL	

The state of the s					
PIPE DIAMETER	CLAMP MODEL	# REQUIRED	REF#		
1-1/8" - 4-1/2"	TYPE "T"	4 UP TO 6	7624-A-21		
3-3/4" - 21"	TYPE"C"	7 UP TO 22	7624-A-4		
2-7/8" - 5"	TYPE "MP-S"	8UPTO9	3333		
4-1/2" - 30-1/2"	TYPE "MP-R", "M", "L", "XL"	8 UP TO 27	3310		





We are an oilfield products company serving the well service, drilling and completion sectors of the oil and gas industry. With over 25 years of experience, serving both the domestic and international markets, we understand your needs and requirements. Our equipment and tools are manufactured in accordance to API 7K and 8A standards.

MOT products include hydraulic power tongs, bucking units, torque turn systems and pipe handling tools used by drilling, well service and completion companies, as well as tubular service and threading shops, in order to efficiently & effectively carry out their operations.

WARRANTY

Midland Oil Tools & Services, Inc. (MOT) manufactured items are warranted free of material and workmanship defects for a period of six (6) months from the date of delivery. Any item that fails because of a manufacturing defect during that period of time, the item will be replaced by MOT. Expendable / Consumable items, such as but not limited to inserts & dies, friction bands, rollers & gears, are not covered under this warranty. MOT liability is limited to the replacement of the defective parts only and does not include the cost of labor or shipping charges connected to the replacement of these parts. No expressed, implied or statutory guarantee other than herein set forth is made or authorized to be made by MOT.

Your tubular makeup and breakout equipment specialist.

in