

## EXCEEDING EXPECTATIONS ONE TOOL AT A TIME

# Service Tool Equipment



#### PRODUCT DESCRIPTION: SERVICE TOOLS

Service Tools are engineered for either singular or multi-functional applications in wireline operations. The Wireline Operator selects the appropriate tool based on the desired outcome.

Section II highlights a selection of these tools to help operators identify suitable options; however, it does not represent the full range of tools available in this category. *Rebco* staff are available to provide assistance for specific needs or additional options.

#### INDEX of SECTION II: SERVICE TOOLS

SERVICE TOOLS	PRODUCT CODE	PAGE
A. SERVICE TOOLS		II-2-6
BLIND BOX	105	II-2
GAUGE CUTTERS	106	II-3
SWADGING TOOLS	107	II-4
IMPRESSION BLOCKS	108	II-5
B. MAINTENANCE SERVICE TOOLS		II-7-16
HYDROSTSTIC BAILERS	168	II-7-8
SAND PUMP (BAILERS)	168	II-9-10
SAMPLER (DRIVE DOWN) BAILERS	168	II-11
FLAPPER BOTTOM ADAPTERS	168	II-12
DUMP BAILERS	168	II-13
SWABBING	168	II-14
WAX KNIFE	117	II-15-16
WIRE BRUSH	117	II-15-16
C. SPECIALTY SERVICE TOOLS		II-17-26
CHECK SET TOOLS: 'CX' and 'CR'	41	II-17-18
DRIFTS	163	II-19
JUNK BASKETS	163	II-20
TUBING END LOCATOR and SAMPLER	163	II-21
TUBING PERFORATOR	62	II-22-25
TUBING PERFORATOR STOPS	62	II-26
D. TUBING STOPS		II-27-30
COLLAR STOPS	110	II-27-28
SLIP STOPS	164	II-29-30



Type 'A' Blind Box: 3/8" - 7"

The *Rebco* Type 'A' Blind Box is a solid metal tool designed to jar obstructions downward through the tubing string, moving them to a position where they pose minimal disruption to operations.

Additionally, the Blind Box serves as a method for parting the wireline at the rope socket, enabling the wireline retrieval using appropriate fishing tools.

Blind Boxes can be manufactured in custom sizes within the nominal outside diameter (OD) range. For specifications, refer to Table 1 below.

Product Code: 105

Table 1: (PART NO. 10500\_)



TECHNICAL DATA						
	OD R	ANGE				
Inches		m	nm	THREAD	FISHING NECK	LENGTH
MIN	MAX	MIN	MAX			
0.275	0.500	0.5	12.7	1/4" – 20		
0.375	0.500	9.5	12.7	3/8" - 16	none	5.00
0.750	4.022	19.0	27.2	1/2" - 13	0.687	
0.750	1.032	19.0 20	26.2	F/0# 44	0.750	0.00
1.062	1.468	27.0	37.3	5/8" - 11	1.000	8.88
1.500	1.730	38.1	43.9	45/4/11 40	1.187	
1.750	2.375	44.5	60.3	15/16" - 10	1.375	
2.406	2.906	61.1	73.8		1.750	9.00
2.937	4.328	74.6	109.9	1 1/16" - 10	2.313	
4.375	6.687	111.1	169.8		3.125	
Large Sizes Custom order only: – Threads, FN and Length						

#### **NOTES**: How to Order

- 1. Part Number is 10500x.xx –0 for less than 1.00"
- 2. All Blind Boxes are Part Numbered by 'OD' dimension to 2 decimal places +/- .005"

Metric Dimensions are to be marked to 2 decimal places Part Number is 10501xxx

1 inch = 2.540 cm



#### Type 'A' Gauge Cutter: 1" - 7"

The *Rebco* Type 'A' Gauge Cutter is a multi-functional tool engineered for various wireline applications. Its primary function is to remove paraffin, corrosion, and other foreign materials from the internal diameter (ID) of the tubing string.

The Gauge Cutter is also used to gauge and tag obstructions within the tubing and to locate and tag landing nipples in the wellbore.

Note: It is strongly recommended that a Gauge Cutter be run prior to deploying any subsurface controls. This ensures that the controls can pass freely through the tubing without obstruction.

Gauge Cutters are available in custom sizes within the nominal outside diameter (OD) range. For size options, refer to Table 1 below.

Product Code: 106

Table 1: (PART NO. 10600\_)

TECHNICAL DATA						
OD R	ANGE	TUDEAD	FIGURAL NECK	LENGTH		
MIN	MAX	THREAD	FISHING NECK	LENGTH		
.750	1.032	1/2" – 13	.688	5.94		
./50	1.032		.750	6.00		
1.062	1.281	5/8" – 11				
1.296	1.468		1.000	6.62		
1.500	1.730		1.187	8.00		
1.750	2.140	15/16" – 10	1.375			
2.156	2.375		1.373			
2.406	2.750		1.750	9.50		
2.760	2.906		1.730	9.50		
2.937	3.468	1 1/16" – 10	2.313			
3.484	4.328	1 1/10 - 10	2.313			
4.375	5.906		3.125	12.00		
5.937	6.687		3.125	12.00		
Large	Sizes	Custom order on	Custom order only: – Threads, FN and Length			



**NOTES**: How to Order

- 1. Part Number is 10600x.xxx 0 for less than 1.00"
- 2. All Gauge Rings are Part Numbered by 'OD' dimension to 3 decimal places +/- .002"

Metric Dimensions are to be marked to 3 decimal places Part Number is 10601xxxx

1 inch = 2.540 cm



## Type 'A' Tubing Swage: 1" - 7"

The *Rebco* Type 'A' Tubing Swage is engineered to expand or reform constricted areas within the tubing's internal diameter (ID), ensuring the free passage of wireline tools and sub-surface controls.

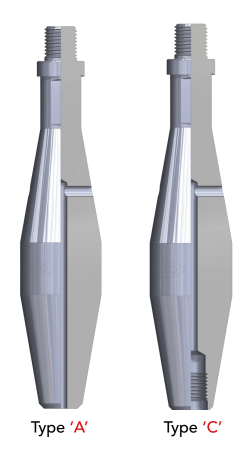
The tool features an outside diameter (OD) nearly equal to the tubing drift size, with tapered upper and lower ends to ease entry and exit. A central bore with lateral ports allows for efficient fluid bypass during operations.

Tubing Swage can be manufactured to any specific size within the nominal OD range. For available specifications, refer to Table 1 below.

Product Code: 107

Table 1: (PART NO. 10700\_)

TECHNICAL DATA					
OD R	ANGE	THREAD	FISHING NECK	LENGTH	
MIN	MAX	IREAD	FISHING NECK	LENGTH	
.750	1.032	1/2" – 13	.688	7.30	
.750	1.032		.750	7.30	
1.062	1.281	5/8" – 11	1.000		
1.296	1.468		1.000	8.00	
1.500	1.730		1.187		
1.750	2.140	15/16" – 10	1.375		
2.156	2.375		1.375		
2.406	2.750		1.750	11.00	
2.760	2.906		1.730	11.00	
2.937	3.468	1 1/16" – 10	2.313		
3.484	4.328	1 1/10 - 10	2.313		
4.375	5.906		3.125	15.00	
5.937	6.687		3.125	15.00	
Large	Sizes	Custom order or	nly: – Threads, FN an	d Length	



NOTES: How to Order

- 1. Part Number is 10700x.xxx 0 for less than 1.00"
- 2. All Tubing Swages are Part Numbered by 'OD' dimension to 3 decimal places +/- .002"

Metric Dimensions are to be marked to 3 decimal places Part Number is

10701xxxx

1 inch = 2.540 cm

<u>NOTE</u>: *Rebco* Type *'C'* Tubing Swage (10702\_) has additional Box Connection on the bottom.

If Box Connection is other than Pin Connection, please specify.



## Type 'A' Impression Block: 1" - 7"

The *Rebco* Type 'A' Impression Block is engineered to capture impressions of objects located within the tubing string.

A molded lead insert, secured by pins through the tool body, provides a smooth surface that records the shape and orientation of the obstruction. This allows operators to assess the fish's profile and position accurately before initiating retrieval operations.

Impression Blocks can be manufactured in custom sizes within the nominal outside diameter (OD) range. For available specifications, refer to Table 1 below.

Product Code: 108

Table 1: (PART NO. 10800\_)

TECHNICAL DATA					
OD R	ANGE	THREAD	FISHING NECK	LENGTH	
MIN	MAX	TIMEAD	TISTIII VO TVECK	LENGTH	
.750	1.032	1/2" – 13	0.688		
.,, 30	1.032		0.750		
1.062	1.281	5/8" – 11	1.000	6.03	
1.296	1.468				
1.500	1.730		1.187		
1.750	2.140	15/16" – 10	1.375		
2.156	2.375		1.373	6.56	
2.406	2.750		1.750	0.30	
2.760	2.906		1.750		
2.937	3.468	1 1/16" – 10	2.313		
3.484	4.328	1 1/10 - 10	2.313	8.00	
4.375	5.906		3.125	0.00	
5.937	6.687		3.123		
Large	Sizes	Custom order on	ly: – Threads, FN and	Length	



#### **NOTES**: How to Order

- 1. Part Number is 10800x.xxx 0 for less than 1.00"
- 2. All Impression Blocks are Part Numbered by 'OD' dimension to 3 decimal places+/- .002"

Metric Dimensions are to be marked to 3 decimal places Part Number is 10801xxxx

1 inch = 2.540 cm

NOTE: *Rebco* can supply Accessories for re-pouring the Impression Blocks.



## Type 'A' Impression Block: Accessory

Accessory	Part No.
Lead Filler (Block)	108081
Lead Filler (Block)	108082



Reference:

Melting Point of Lead (Pb) is 327.50 C (621.50 F)

Pouring Ladle

Lead Filler (Block)



## Type 'CH' and Type 'CF' Hydrostatic Bailer Assembly: 1 3/16" - 3"

The Rebco Hydrostatic Bailer is engineered to remove sand and debris from the wellbore effectively.

The tool is sealed at the surface and runs into the well, with the body chamber maintained at atmospheric pressure. Upon reaching the target area, a downward jarring action shears the internal shear pin, allowing wellbore pressure to surge inward. This sudden pressure differential draws debris into the chamber.

As bottom-hole pressure equalizes within the tool body, a ball valve seats, sealing the chamber and securing the collected debris for safe retrieval to the surface.

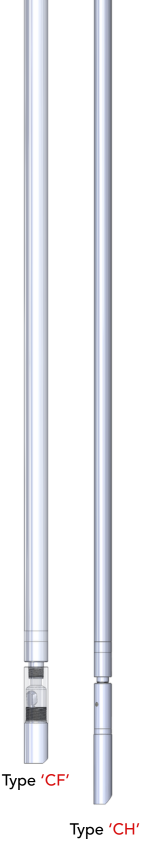
Caution: The pressure should be bled-off before removing the bottom of the Bailer.

Product Code: 168

TECHNICAL DATA						
NOMINAL SIZ	ZE		1 3/16"	1 5/8″	1 3/4"	2"
	Type 'CH' - Ball E	Bottom	168020611870	168020616200	168020617500	168020620000
ASSEMBLY	Type 'CF' - Flapp	er Bottom	168022511870	168022516200	168022517500	168022520000
NUMBER			To convert: Re	emove DET 14 thru	17	
	Add Type 'CFM'	Bottom	168022509118	168022509162	168022509175	168022509200
ENGINEERING DATA:						
MAXIMUM OD		1 3/16"	1 5/8"	1 3/4"	1 3/4"	
MAXIMOM	OD	SHOE	1.88″	1.71"	1.75"	2.22"
PIN THREAD	CONNECTION		5/8" - 11	15/16" - 10	15/16" - 10	15/16" - 10
FISHING NEG	CK OD		1.000"	1.375"	1.375"	1.375"
LENGTH			73.62"	81.0"	80.88"	80.88"
MATERIAL		Alloy	Alloy	Alloy	Alloy	
ACCESSORIES:						
Type 'A' Wren	ch for Shear Sub		1670011	1670011	1670011	1670011

#### NOTE:

To convert Type 'CH' Hydrostatic Bailer (Ball Bottom) to Type 'CF' with Flapper Bottom remove DET14-17 and ADD Type 'CFM' Flapper Bottom Sub-Assembly (see Page II-9)





## Type 'CH' and Type 'CF' Hydrostatic Bailer Assembly:

Product Code: 168

TECHNICAL DATA						
NOMINAL	SIZE		2 1/4"	2 1/2"	3″	
	Type 'CH' - Ball Bot	tom	168020622500	168020625000	168020630000	
ASSEMBLY	Type 'CF' - Flapper	Bottom	16802252250	168022525000	168022530000	
NUMBER		То со	onvert: Remove DET	14 thru 17		
	Add Type 'CFM' Bo	ottom	168022509225	168022509250	168022509300	
ENGINEERING DATA:						
NAANAMALINA	BODY		2 1/4"	2 1/2"	3″	
MAXIMUN	טט ו	SHOE	2.25"	2.50"	3.00"	
PIN THREA	AD CONNECTION		1 1/16" - 10	1 1/16" - 10	1 1/16" - 10	
FISHING N	IECK OD		1.750"	1.750"	2.313"	
LENGTH				80.25"	81.76"	
MATERIAL		Alloy	Alloy	Alloy		
ACCESSORIES:						
Type 'A' Wr	ench for Shear Sub		1670011	1670011	1670011	

#### NOTE:

To convert Type 'CH' Hydrostatic Bailer (Ball Bottom) to Type 'CF' with Flapper Bottom remove DET14-17 and ADD Type 'CFM' Flapper Bottom Sub-Assembly (see Page II-9)



Page II-8



## Type 'SP' Sand Pump (Bailer) Assembly: 1 1/2" - 3"

The Rebco Type 'SP' Sand Pump (Bailer) is engineered to remove sand and debris from the wellbore efficiently.

This pump-type tool operates on the principle of a conventional lift pump with a piston mechanism. An optional bottom valve—available in ball or flapper configurations (see following pages)—allows debris to enter the barrel on the upstroke of the piston, trapping material for easy retrieval at surface.

For high-volume bailing operations, the Type 'SP' Sand Pump can be easily converted into a tandem configuration by adding a double-pin sub and an additional bottom barrel, increasing capacity and efficiency.

#### Product Code: 168

TECHNICAL DATA						
NOMINAL SIZE		1 1/2"	1 3/4"	2"	2 1/8"	
ASSEMBLY NUMBER		16814111500	16814111750	16814112000	16814112125	
ENGINEERING DATA:						
	BODY	1.500"	1.750"	2"	2 1/8"	
MAXIMUM OD	SHOE	1.625"	1.750"	2.000"	2.125"	
PIN THREAD CONNECTION		15/16" - 10	1 1/16" - 10	1 1/16" - 10	1 1/16" - 10	
FISHING NECK OD		1.187"	1.375"	1.750"	1.750"	
LENGTH		70.4"	74.17"	74"	74"	
MATERIAL		Alloy	Alloy	Alloy	Alloy	

#### Tandem Type 'SP' Sand Pump (Bailer) Assembly:

NOMINAL SIZE	1 1/2"	1 3/4"	2"	2 1/8"		
ASSEMBLY NUMBER - TANDEM	16814111501	16814111751	16814112001	16814112121		
ENGINEERING DATA:						
LENGTH	124"	128.2"	135"	135″		

Type 'SP' Tandem Type 'SP'

Page II-9



## Type 'SP' Sand Pump (Bailer) Assembly:

Product Code: 168

LENGTH

TECHNICAL DATA						
NOMINAL SIZE	2 1/4"	2 1/2"	3″			
ASSEMBLY NUMBER	16814112250	16814112500	16814113000			
ENGINEERING DATA:						

ENGINEERING DATA:						
MAYIMIM OD	BODY	2 1/4"	2 1/2"	3″		
MAXIMUM OD	SHOE	2.250"	2.500"	3.000"		
PIN THREAD CONNECTION		1 1/16" - 10	1 1/16" - 10	1 1/16" - 10		
FISHING NECK OD		1.750"	1.750"	1.750"		
LENGTH		74.8"	74.86"	75.37"		
MATERIAL		Alloy	Alloy	Alloy		

Tandem Type 'SP' Sand Pump (Bailer) Assembly:

NOMINAL SIZE	2 1/4"	2 1/2"	3"			
ASSEMBLY NUMBER - TANDEM	16814112251	16814112501	16814113001			
ENGINEERING DATA:						

136.28"

136.34"

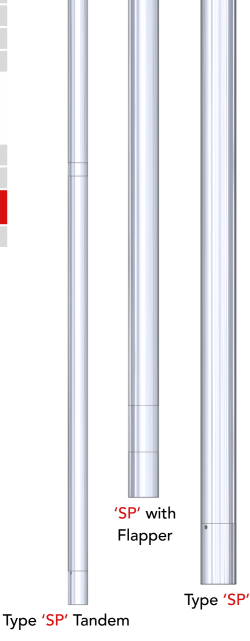
137.4"

NOTE: To convert Type 'SP' Sand Pump Bailer (Ball Bottom) to Type 'SF' with Flapper Bottom remove DET 10-12 and ADD Type 'FM' Flapper Bottom Sub-Assembly (see Page II-9)

ASSEMBLY NUMBER REFERENCE: 1681425\_ <u>SIZE</u>



Type 'FM' Bottom



Page II-10



## Type 'CD' Sampler (Drive Down) Bailer Assembly: 3/4" - 3"

The *Rebco* Type 'CD' Sampler (Drive Down) Bailer is engineered to collect samples of debris that have settled or bridged within the wellbore. By examining the recovered material, the operator can assess downhole conditions and determine the appropriate next steps in the wireline operation.

Two configurations are available:

- Type 'CD' equipped with a ball bottom shoe
- Type 'CF' equipped with a flapper bottom shoe

Below are standard sizes and lengths; however, custom configurations can be supplied to meet specific operational requirements.

Product Code: 168

TECHNICAL DATA						
	ASSEMBLY	NUMBER		CONNECTION		
NOM SIZE OD	Type 'CD'	y' Type 'CF' LENGTH		CONT	Lenon	
	BALL BOTTOM FLAPPER BOTTOM	PIN THREAD	FISHING NECK			
3/4"	16802030750	16802250750	28 7/8"	1/2" - 13	.687"	
1 1/4"	16802031251	16802251251	18 3/8"		1.187"	
1 1/4	16802031250	16802251250	24"		1.107	
1 1/2"	16802031500	16802251500	24			
1 1/2	16802031501	16802251501	48.44"			
1 5/8"	16802031620	16802251620	36"			
1 5/0	16802031621	16802251621	60"	15/16" - 10	1.375″	
1 3/4"	16802031750	16802251750	36"			
. 6, .	16802031751	16802251751	60"		1.375	
2"	16802032000	16802252000				
2 1/8"	16802032120	16802252120	36"			
2 1/4"	16802032250	16802252250				
2 1/4	16802032251	16802252251	60"			
2 1/2"	16802032500	16802252500	36"			
2 1/2	16802032505	16802252505	60"	1 1/16" - 10	1.750"	
3"	16802033000	16802253000	36"	1 1/10 - 10	1.730	
J	16802033005	16802253005	60"			





## Type 'FM' and Type 'HFM' Flapper Bottom Sub-Assemblies:

**Product Code: 168** 

## Type 'FM' Flapper Bottom Sub-Assembly for:

Type 'SF' Sand Pump, Single and Tandem Type 'CF' Sampler (Drive Down)



Type 'FM'

## Type 'HFM' Flapper Bottom Sub-Assembly for:

Type 'CF' Hydrostatic Bailer



Type 'HFM'



## Type 'DB' Dump Bailer Assembly: 1 3/4" - 3"

The *Rebco* Type 'DB' Dump Bailer is engineered to deliver fluids or solids directly onto a sub-surface device within the wellbore.

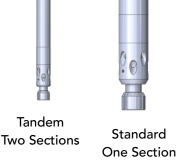
The tool is filled via a large port on the top (fill) barrel. Once positioned above the target device, a downward jarring action shears the shear pin, activating the shear plunger and rupturing the shear disc. This sequence releases the contents onto the sub-surface device.

If the volume needs to be increased, install a Connector Sub (DET 12) and Tandem Barrel (DET 11).

#### Product Code: 168

TECHNICAL DATA					
NOMINAL SIZE		1 3/4"	2 1/4"	2 1/2"	3″
ASSEMBLY NUM	IBER	16803011750	16803012250	16803012500	16803013000
ENGINEERING DATA:					
MAYIMUM OD	BODY	1 3/4"	2 1/4"	2 1/2"	3″
MAXIMUM OD	ANVIL SUB (DET 9)	1.38"	2.00"	2.00"	2.50"
PIN THREAD CO	NNECTION	15/16" - 10	15/16" - 10	1 1/16" - 10	1 1/16" - 10
FISHING NECK C	DD	1.375"	1.375"	1.750"	1.750"
LENCTH	Standard	73.06"	72.62"	72.3"	72.5"
LENGTH	Tandem	134.5"	134.12"	133.8"	134″
MATERIAL		Alloy	Alloy	Alloy	Alloy

**Rebco** Type 'DB' Dump Bailers can be manufactured and supplied to suit any required application. It is recommended to specify type of medium to be carried down hole.



Page II-13



## Type 'SO' Swabbing Mandrel Assembly: for 2 3/8" - 5 1/2" Tubing

**Rebco** Type 'SO' Swabbing Mandrel is used to manipulate the well fluid within the tubing in an effort to create upward flow.

CAUTION: *Rebco* Type 'SO' Swabbing Mandrel is intended for light duty swabbing as required by Slickline operations. The Mandrel has no internal mechanism for "dumping" of the fluid in case of excessive weight pulled.

The availability of Assemblies is not limited to the Tubing properties shown below.

#### Product Code: 168

TECHNICAL DATA							
NOMINAL SIZE		2 3/8"	2 7/8"	3 1/2"			
ASSEMBLY NUMBER		16814202000	16814202500	16814203500			
ENGINEERING DATA:							
	FOR TUBING ID	1.995"	2.441"	2.995"			
MANUMUM OD	NO-GO *	1.906"	2.343"	2.906"			
MAXIMUM OD	FOR TUBING WEIGHT	4.6 - 4.7 lbs/ft.	6.4 - 6.5 lbs/ft.	9.3 lbs/ft.			
	BODY	1.75″	1.75″	1.75"			
PIN THREAD CONNECTIO	N	15/16" - 10	15/16" - 10	15/16" - 10			
FISHING NECK OD		1.375″	1.375"	1.375"			
LENGTH		23.3"	23.37"	24.8"			
MATERIAL	_	Alloy	Alloy	Alloy			

NO-GO is DriftSize for API Standard WeightTubing

TECHNICAL DATA						
NOMINAL SIZE		4 1/2"	5 1/2"			
ASSEMBLY NUMBER		16814204500	16814205500			
ENGINEERING DATA:						
	FOR TUBING ID	4.090"	4.950"			
MAXIMUM OD	NO-GO *	3.75"	4.50"			
IVIAXIIVIOIVI OD	FOR TUBING WEIGHT	9.5 lbs/ft.	15.5 lbs/ft.			
	BODY	3.19"	3.19"			
PIN THREAD CONNECTI	ON	1 1/16" - 10	1 1/16" - 10			
FISHING NECK OD		2.313"	2.313"			
LENGTH		24.78"	24.68"			
MATERIAL		Alloy	Alloy			

NOTE: CUPS SOLD SEPERATELY





Telephone: +1 (403) 243-1380 Email: info@rebcooiltools.com Website: www.rebcooiltools.com

This Document describes the ROT Equipment; the intent is to relate the information to the user; there is no guarantees stated or implied as to the result and function of the Equipment.





## Type 'A', 'AD' and Type 'BO', 'BD' Wax Knife and Wire Brush: for 3/4" - 7" Tubing

Rebco Wax Knives and Wire Brushes are engineered to remove wax buildup, scale, and other debris from the tubing interior before deploying sub-surface devices.

The operator prepares both tools to suit the specific application:

- The Wax Knife utilizes slickline wire.
- The Wire Brush is assembled using multi-strand wire, secured with supplied set screws.

Note: Tools are supplied with pre-drilled holes:

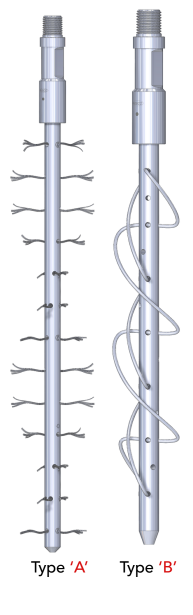
- Wax Knives: 0.125"

- Wire Brushes: 3/16" to 1/4"

Wire is not supplied.

Product Code: 117

	TECHNICAL DATA							
		ASSEMBL	/ NUMBER			Threaded CONNECTION		
NOM SIZE OD	Type 'A'	Type 'AD'	Туре 'ВО'	Type 'BD'	LENGTH	Tilleaded COM	NECTION	
SIZE OD .	Wax Knife Threaded	Wax Knife Wax Knife with Wire Brush	Wire Brush With 'QLS'		PIN THREAD	FISHING NECK		
3/4"	117000750	None	11701200750	None	16"	1/2" - 13	.687"	
1"	117001000	None	11701201000	None	18"	5/8" - 11	.750"	
1 1/4"	117001250	11700031250	11701201250	11701031250			1.187"	
1 1/2"	117001500	11700031500	11701201500	11701031500	20"		1.375"	
1 3/4"	117001750	11700031750	11701201750	11701031750		15/16" - 10		
1 7/8"	117001870	11700031870	11701201870	11701031870				
2"	117002000	11700032000	11701202000	11701032000	36"		4.750//	
2 1/8"	117002120	11700032120	11701202120	11701032120				
2.4./4//	117002250	11700032250	11701202250	11701032250	20"			
2 1/4"	117002251	11700032251	11701202251	11701032251	36"			
2.4./2//	117002500	11700032500	11701202500	11701032500	20"		1.750″	
2 1/2"	117002501	11700032501	11701202501	11701032501	36"			
2//	117003000	11700033000	11701203000	11701033000	20"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3"	117003001	11700033001	11701203001	11701033001	36"	1 1/16" - 10		
4.4./0//	117004500	11700034500	11701204500	11701034500	20"			
4 1/2"	117004501	11700034501	11701204501	11701034501	36"			
F 4 /0//	117005500	11700035500	11701205500	11701035500	20"		2.313"	
5 1/2"	117005501	11700035501	11701205501	11701035501	2/"			
7"	117007000	11700037000	11701207000	11701037000	36"		3.125"	





Top View



Fishing Neck with 'QLS' not shown in the Assembly view

'QLS' (Quick Lock System) connections:

1 1/4" - with *Rebco's* 'RQLS', Single 1 1/2" and Larger - with *Rebco's* 'RQLD', Double

NOM SIZE OD - Sizes available for use in Tubing Size:

3/4" - 1" for Coil Tubing
1 1/4" for 1 1/2" - 2" Tubing
1 1/2" for 2" - 2 1/2" Tubing
1 3/4" - 1 7/8" for 3" - 3 1/2" Tubing
2" - 3" for 4 1/2" - 5 1/2" Tubing
4 1/2" - 7" Tubing



## Type 'CX' Check Set Tool Assembly: 2" - 5 1/2"

The *Rebco* Type 'CX' Check Set Tool is engineered to verify the proper setting of 'ROTX' and 'ROTXN' Lock Mandrels within their corresponding Landing Nipple profiles.

This tool ensures accurate placement and secure locking before proceeding with further operations.

#### Product Code: 41

TECHNICAL DATA							
NOMINAL SIZE 2" 2 1/2" 3" 3 **							
For LOCK MANDREL SIZE	1.875"	2.313"	2.75"-2.87"	3.313"			
ASSEMBLY NUMBER	4102181870	4102182310	4102183000	4102183310			
ENGINEERING DATA:							
MAXIMUM OD	1.81"	2.25"	2.72"	3.25"			
PIN THREAD CONNECTION	15/16" - 10	15/16" - 10	1 1/16" - 10	1 1/16" - 10			
FISHING NECK OD	1.375"	1.750"	2.313"	2.313"			
LENGTH	14.63"	14.88"	15.04"	15.80"			
MATERIAL	Alloy	Alloy	Alloy	Alloy			

TECHNICAL DATA					
NOMINAL SIZE	4 1/2"	5 1/2"			
For LOCK MANDREL SIZE	3.813"	4.562"			
ASSEMBLY NUMBER	4102183810	4102184560			
ENGINEERING DATA:					
MAXIMUM OD	3.75"	4.50"			
PIN THREAD CONNECTION	1 1/16" - 10	1 1/16" - 10			
PIN THREAD CONNECTION FISHING NECK OD	1 1/16" - 10 2.313"	1 1/16" - 10 2.313"			



Page II-17



## Type 'CR' Check Set Tool Assembly: 2" - 5 1/2"

The *Rebco* Type 'CR' Check Set Tool is engineered to confirm the proper setting of 'ROTR' and 'ROTRN' Lock Mandrels within their corresponding Landing Nipple profiles.

This tool ensures the lock mandrel is correctly engaged and seated before proceeding with subsequent operations.

#### Product Code: 41

TECHNICAL DATA							
NOMINAL SIZE	2 1/16"	2"	2"	2"			
For LOCK MANDREL SIZE	1.710"	1.788″	1.875"	2.125"			
ASSEMBLY NUMBER	4102131710	4102131780	4102131870	4102132120			
NOMINAL SIZE	2 1/2"	2 1/2"	3"	3 1/2"			
For LOCK MANDREL SIZE	2.188"	2.313"	2.562"	3.437"			
ASSEMBLY NUMBER	4102132180	4102132310	4102132560	4102133430			



TECHNICAL DATA							
NOMINAL SIZE 4 1/2" 4 1/2" 5 1/2" 5 1							
For LOCK MANDREL SIZE	3.688"	3.813"	4.313"	4.562"			
ASSEMBLY NUMBER	4102133680	4102133810	4102134310	4102134560			
ENGINEERING DATA:							
MAXIMUM OD	3.62"	3.62"	4.28"	4.50"			
PIN THREAD CONNECTION	1 1/16" - 10	1 1/16" - 10	1 1/16" - 10	1 1/16" - 10			
FISHING NECK OD 2.313" 2.313" 2.313" 2.313"							
LENGTH	15.53"	15.92"	16.14"	17.18"			
MATERIAL Alloy Alloy Alloy Alloy							

<u>NOTE</u>: For *Rebco* Type 'CX' and Type 'CR' Check Set Tools that are not listed, please inquire.





#### **TUBING DRIFTS:**

Tubing drifts are tools used to verify the internal diameter (ID) of tubing or other cylindrical components installed during tubing completion. This is done by pulling a precisely machined drift—sometimes referred to as a "rabbit"—through the tubing to confirm unobstructed passage.

**Rebco** offers a variety of drift tools to suit different applications. The examples below are representative but not exhaustive. If a specific type is required, please provide a full description for custom options.

#### **Drift Tool Types**

- Rebco Type 'FD' Drift is a 15" fluted bar stock drift with threaded Pin-to-Box connections and a fishing neck sized appropriately to the tool's nominal OD.
- Rebco Type 'FTD' Drift is similar in design to the Type 'FD', this tool includes a 12" Teflon® fluted sleeve to reduce the risk of scarring or damaging coated tubing IDs. It also features threaded Pin-to-Box connections and a proper fishing neck.
- Rebco Type 'TA' Drift is a 12" tubular drift with threaded Pin-to-Box connections and a fishing neck engineered for standard tubing applications.

#### Product Code: 163

#### When Ordering Specify:

- OD Outside Diameter, OD Size determines the Connections
- Type of Drift product required

® Teflon is registered Trade Mark of DuPont Corp.



Product Number, \_ designates the Size which determines the Connection

Page II-19



## Type 'JB' Junk Basket – Valve Catcher: 2 3/8" – 4 1/2"

The *Rebco* Type 'JB' Junk Basket – Valve Catcher is engineered to be set in a No-Go type Landing Nipple, positioned directly below the Side Pocket Mandrel.

It is primarily used in gas lift operations during the changeout of gas lift or dummy valves. If a valve is accidentally dropped, the Catcher securely traps it, preventing damage to the equipment below.

The Junk Basket can also be installed above flow control devices to catch debris or foreign material that may fall around the system, offering added protection to the completion assembly.

#### Product Code: 163

TECHNICAL DATA						
NOMINAL SIZE	2 3/8"	2 7/8"	2 7/8"	3 1/2"	4 1/2"	
ASSEMBLY NUMBER	163070118730	163070122530	163070123130	163070127530	163070138130	
NIPPLE SEAL BORE SIZE	1.875"	2.250"	2.313"	2.750"	3.813"	
ENGINEERING DATA:						
MAXIMUM OD	1.87"	2.20"	2.30"	2.73"	3.75"	
ID of the BASKET	1.44′	1.75"	1.87"	2.25′	2.99"	
FISHING NECK ID	1.38"	1.81′	1.81′	2.31′	3.12"	
LENGTH	36.0"	36.0"	36.0"	36.0"	36.0"	
MATERIAL *	Norm Alloy					

#### ACCESSORIES: PRODUCT CODE 40

RUNNING/PULLING	40051418700	40051423100	40051423100	40051427500	40051436804
TOOL ('ROTGS')	40031416700	40051425100	40031423100	40031427500	40031430604

<sup>\*</sup> Norm Alloy is suitable for  $H_2S$  Service(NACE MR-01-75, Latest Revision)

Junk Baskets are available in other Sizes and Models not shown. Please inquire.



## Type 'AO' Tubing End Locator Assembly: 1/2" – 5 1/2"

**Rebco** Type 'AO' Tubing End Locator is used to locate the lower end of the tubing so that its depth may be measured accurately.

The tool features a slotted body housing a spring-loaded finger, which is held in place by a shear pin. As the tool exits the lower end of the tubing, the finger extends to a perpendicular position, indicating the tubing has ended. The finger will not re-enter the tubing until the shear pin is released, ensuring a clear and reliable depth reference.

#### Product Code: 163

TECHNICAL DATA						
NOMINAL SIZE	1/2″	3/4″	7/8″	1″		
ASSEMBLY NUMBER	16300204	16300208	16300201	16300202		
ENGINEERING DATA:						
MAXIMUM OD	.50"	.75″	.88″	1.00"		
PIN THREAD CONNECTION	3/8" - 16	1/2" - 13	5/8" - 11	5/8" - 11		
FISHING NECK OD	None	.687"	.75"	.75″		
BOTTOM THREAD CONNECTION	None	None	None	None		
EXTENDED DIAMETER with FINGER	.95″	1.50"	1.94"	2.02"		
LENGTH	8.0"	8.50"	8.50"	8.50"		
MATERIAL	Alloy	Alloy	Alloy	Alloy		

-1		ı	
0			
1	•		
			9

TECHNICAL DATA					
NOMINAL SIZE	2" - 2 1/2"	3" - 3 1/2"	4 1/2"	5 1/2" - 7"	
ASSEMBLY NUMBER	16300203	163002011	163002012	163002013	
ENGINEERING DATA:					
MAXIMUM OD	1.70″	2.00"	3.00"	3.46"	
PIN THREAD CONNECTION	15/16" - 10	15/16" - 10	1 1/16" - 10	1 1/16" - 10	
FISHING NECK OD	1.375"	1.375"	1.750"	2.313"	
BOTTOM THREAD CONNECTION	1.375"	1.375"	1 1/16" - 10	1 1/16" - 10	
EXTENDED DIAMETER with FINGER	3.05"	4.07"	4.59"	5.06"	
LENGTH	11.5″	11"	11"	11"	
MATERIAL	Alloy	Alloy	Alloy	Alloy	



NOTE: Sampler Tube with Ball or Flapper bottom available - Specify OD and Length when ordering.

Page II-21



## Type 'ROTAO' Mechanical Tubing Perforator Assembly: 2 3/8" – 4 1/2"

**Rebco** Type 'ROTAO' Mechanical Tubing Perforator is used to perforate the tubing wall mechanically by manipulating the use of the Wireline Tool String.

Once set, progressive upward jarring force, the Punch penetrates the Tubing wall, thus creating the hole. At cycle end, the Punch is withdrawn to its starting position, triggering the safety locking mechanism, the Catch to lock the Perforator for safe removal.

<u>Caution</u>: Downward Jarring will break the Punch.

## 2" Type 'ROTAO' Mechanical Tubing Perforator Assembly

Product Code: 62

TECHNICAL DATA					
NOMINAL SIZE					
ASSEMBLY NUMBER	₹	62002024	62002025		
	Size	2 3/8"	2 3/8"		
Reference: TUBING	Weight - (lbs/ft.)	4 - 4.7	5.3 - 5.9		
	Minimum Tubing Drift	1.906"	1.773"		
	ENGINEERING DATA:				
MAXIMUM OD	BODY	1.84"	1.72″		
EXTENDED PUNCH		2.25"	2.141"		
THREAD CONNECT	ION PIN - BOX	15/16" - 10	15/16" - 10		
FISHING NECK OD		1.375″	1.375"		
	CLOSED	27.03"	27.03"		
LENGTH	EXTENDED	38.81"	38.81"		
	STROKE	11.78″	11.78″		
HOLE SIZE	HOLE SIZE		3/8" (.375")		
MATERIAL		Alloy	Alloy		

#### ACCESSORIES:

PROTECTIVE CASE (Not Shown)		620002200
ANCHOR	COLLAR STOP - 'CS'	See
TYPES SI	SLIP STOP - 'TS'	this Section Page II-22

NOTE: it is recommended to have 3 of each as SPARES (DET 3 and 4) Not part of Re Dress Kit





## Type 'ROTAO' Mechanical Tubing Perforator Assembly:

## 2 1/2" Type 'ROTAO' Mechanical Tubing Perforator Assembly

Product Code: 62

TECHNICAL DATA					
NOMINAL SIZE		2 1/2"	(2 7/8")		
ASSEMBLY NUMBER		62002011	62002020		
	Size	2 7/8"	2 7/8"		
Reference: TUBING	Weight - (lbs/ft.)	7.9	6.4 - 6.5		
	Minimum Tubing Drift	2.229"	2.347"		
	ENGINEERING DATA:				
MAXIMUM OD	BODY	2.12"	2.20"		
WAXIMUW OD	EXTENDED PUNCH	2.688"	2.781"		
THREAD CONNECTI	ON PIN - BOX	15/16" - 10	15/16" - 10		
FISHING NECK OD		1.375"	1.375"		
	CLOSED	29.62"	29.62"		
LENGTH	EXTENDED	44.31"	44.31"		
	STROKE	14.69"	14.69"		
HOLE SIZE		3/8" (.375")	3/8" (.375")		
MATERIAL		Alloy	Alloy		

#### **ACCESSORIES:**

PROTECTIVE CASE (Not Shown)		620002250
ANCHOR COLLAR STOP - 'CS'		See
TYPES SLIP STOP - 'TS'	SLIP STOP - 'TS'	this Section Page II-22

NOTE: it is recommended to have 3 of each as SPARES (DET 3 and 4) Not part of Re Dress Kit





Type 'ROTAO' Mechanical Tubing Perforator Assembly:

3 1/2" Type 'ROTAO' Mechanical Tubing Perforator Assembly

Product Code: 62

TECHNICAL DATA				
NOMINAL SIZE		3 1	/2"	
ASSEMBLY NUMBER		6200201	62002026	
	Size	3 1/2"	3 1/2"	
Reference: TUBING	Weight - (lbs/ft.)	7.7 - 9.2	10.2 - 12.7	
	Minimum Tubing Drift	2.797"	2.625"	
	ENGINEER	ING DATA:		
	BODY	2.69"	2.81"	
MAXIMUM OD	EXTENDED PUNCH	3.344"	3.344"	
THREAD CONNECTI	ON PIN - BOX	1 1/16" - 10	1 1/16" - 10	
FISHING NECK OD		2.313"	2.313"	
	CLOSED	33.50"	33.50"	
LENGTH	EXTENDED	51.81"	51.81"	
	STROKE	18.31"	18.31"	
HOLE SIZE		7/16" (.437")	7/16" (.437")	
MATERIAL		Alloy	Alloy	

#### ACCESSORIES:

PROTECTIVE CASE (Not Shown)		620002300
ANCHOR TYPES	COLLAR STOP - 'CS'	See this Section Page II-22
	SLIP STOP - 'TS'	See this Section Fage 11-22

NOTE: it is recommended to have 3 of each as SPARES (DET 3 and 4) Not part of Re Dress Kit



Page II-24



Type 'ROTAO' Mechanical Tubing Perforator Assembly:

4 1/2" Type 'ROTAO' Mechanical Tubing Perforator Assembly

Product Code: 62

TECHNICAL DATA					
NOMINAL SIZE	NOMINAL SIZE 4 1/2"				
ASSEMBLY NUMBER		62002046	62002045		
	Size	4 1/2"	4 1/2"		
Reference: TUBING	Weight - (lbs/ft.)	11.6	12.6		
	Minimum Tubing Drift	3.927"	3.833"		
	ENGINEERING DATA:				
MAXIMUM OD	BODY	3.66"	3.75"		
MAXIMUM OD	EXTENDED PUNCH	4.40"	4.37"		
THREAD CONNECTI	ON PIN - BOX	1 1/16" - 10	1 1/16" - 10		
FISHING NECK OD		2.313"	2.313"		
	CLOSED	31.83"	31.83"		
LENGTH	EXTENDED	46.47"	46.47"		
	STROKE	14.64"	14.64"		
HOLE SIZE		1/2" (.500")	1/2" (.500")		
MATERIAL		Alloy	Alloy		

#### **ACCESSORIES:**

PROTECTIVE CASE (Not Shown)		620002400
ANCHOR	COLLAR STOP - 'CS'	See this Section Page II-22
TYPES	SLIP STOP - 'TS'	See this Section Fage 11-22

NOTE: it is recommended to have 3 of each as SPARES (DET 3 and 4) Not part of Re Dress Kit





## Anchor Type Stops Assemblies for Tubing Perforator: 2 3/8" - 4 1/2"

**Rebco** Type 'CS' and/or Type 'TS' Anchor Stops are designed to screw directly into the base of the Tubing Perforator, and as a unit, to be set at desired depth.

Product Code: 62

#### Type 'CS' Collar Stop Anchor Assemblies:

**Rebco** Type 'CS' Collar Stop Anchor is used in the Tubing as a Stop; screwed directly to the bottom of the Tubing Perforator, to be set and pulled as a unit.

TECHNICAL DATA					
NOMINAL SIZE	2" (2 3/8")	2 1/2" (2 7/8")	3 1/2"	4 1/2"	
ASSEMBLY NUMBER	6202142000	6202142500	6202143500	6202144500	
ENGINEERING DATA:					
MAXIMUM OD	1.75"	2.19"	2.75"	3.75"	
PIN THREAD CONNECTION	15/16" - 10	1 1/16" - 10	1 1/16" - 10	1 1/16" - 10	
FISHING NECK OD	1.375"	1.750"	2.313"	2.313"	
LENGTH	10.72"	11.31"	11.81″	11.61"	
MATERIAL	Alloy	Alloy	Alloy	Alloy	

Special Collet OD for 3 1/2" Collar Stop Anchor that will pass through 2.750" Nipple is available.

Product Code: 62

## Type 'TS' Slip Stop Anchor Assemblies:

**Rebco** Type 'TS' Slip Stop Anchor is used in the Tubing as a Stop; screwed directly to the bottom of the Tubing Perforator, to be set and pulled as a unit.

TECHNICAL DATA						
NOMINAL SIZE	2" (2 3/8")	2 1/2" (2 7/8")	3 1/2"	4 1/2"		
ASSEMBLY NUMBER	6215142000 6215142500		6215143500	6215144500		
ENGINEERING DATA:						
MAXIMUM OD - SET IN PLACE 1.998" 2.492" 3.05" 3.75"						
PIN THREAD CONNECTION 15/16" - 10 1 1/16" - 10 1 1/16" - 10 1 1/16" - 10						
FISHING NECK OD 1.375" 1.750" 2.313" 2.313"						
LENGTH - SET IN PLACE	14.25"	14.15"	16.05"	17.8″		
MATERIAL	Alloy	Alloy	Alloy	Alloy		





Telephone: +1 (403) 243-1380 Email: info@rebcooiltools.com Website: www.rebcooiltools.com

This Document describes the ROT Equipment; the intent is to relate the information to the user; there is no guarantees stated or implied as to the result and function of the Equipment.





## Type 'FO' Collar Stop Tool Assembly: 1 1/4" - 4 1/2"

The *Rebco* Type 'FO' Collar Stop Tool is engineered to set securely in both API upset and non-upset tubing collar recess.

The tool is run to the desired depth and then pulled upward to trip the springs, allowing the Collet to expand into the tubing collar. A downward jarring action on the fishing neck disengages the Running Tool while simultaneously locking the Collet into place.

A key feature of *Rebco's* Type 'FO' Collar Stop is its weld-free construction—the Collet is machined from a single piece of stock material for enhanced strength, reliability, and durability.

#### **Product Code: 110**

TECHNICAL DATA					
NOMINAL SIZE		1 1/4"	1 1/2"	2 3/8"	2 7/8"
ASSEMBLY NUMBER		11025201	11025202 11025203		11025204
ENGINEERING DATA:					
MAVIMUM OD	RUNNING POSITION	1.09"	1.31"	1.75″	2.19"
MAXIMUM OD	SET POSITION	1.62"	1.88"	2.38"	2.81"
LENGTH	RUNNING LENGTH	13 3/4"	13 3/4"	14 1/8"	14 1/8"
	SET LENGTH	10.17"	10.19"	10.66"	10.61"
FISHING NECK		1.000"	1.000"	1.375"	1.750"
MIN ID		.47"	.62"	.88″	1.12"
MATERIAL		Alloy	Alloy	Alloy	Alloy
DUNNING TOOL	TYPE 'F'	41251	41251	41252	41252
RUNNING TOOL	TYPE 'ROTSB'	4014011250	4014011250	4014012000	4014012500
PULLING TOOL	TYPE 'ROTJDC'	400703021370	400703021370	400703022000	400703022500





## Type 'FO' Tubing Slip Stop Tool Assembly:

TECHNICAL DATA						
NOMINAL SIZE	3 1/2" *	3 1/2"	4 1/2"			
ASSEMBLY NUMBER	11025205	11025206	11025207			

ENGINEERING DATA:						
MAXIMUM OD	RUNNING POSITION	2.68"	2.75"	3.75″		
	SET POSITION	3.38"	3.38"	4.25"		
FISHING NECK		2.313"	2.313"	2.313"		
MIN ID		1.62"	1.62"	1.62"		
MATERIAL		Alloy	Alloy	Alloy		
RUNNING TOOL	TYPE 'F'	41253	41253	41253		
	TYPE 'ROTSB'	4014013000	4014013000	4014013000		
PULLING TOOL	TYPE 'ROTJDC'	400703023000	400703023000	400703023000		

<sup>\*</sup> Special OD Collar Stop to go through 2.750" Seal Bore Nipple



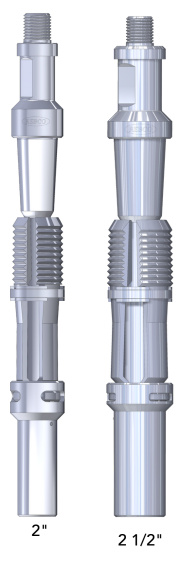
## Type 'SS' Tubing Slip Stop Assembly: 1 1/4" – 4 1/2"

Rebco Type 'SS' Tubing Slip Stop is designed to be set in the API or Premium Tubing.

The Slip Stop is lowered in the tubing to the desired depth; a rapid downward movement expands the Slips and sets the Stop. Downward jarring drives the serrated Slips against the tubing wall and releases the Running Tool.

Product code: 164

TECHNICAL DATA						
NOMINAL SIZE		1 1/4"	1 1/2"	1 3/4"	2 3/8"	
ASSEMBLY NUM	IBER	16414141250	16414141500	16414141750	16414142000	
ENGINEERING DATA:						
MAXIMUM OD	RUNNING POSITION	1.23"	1.56"	1.69"	1.83"	
MAXIMUM OD	SET POSITION	1.47"	1.66"	1.79"	1.998"	
LENGTH	RUNNING LENGTH	16.1"	16.1"	16.1"	16.94"	
	SET LENGTH	13.6"	13.6"	13.6"	14.25"	
Reference: For Tubing ID		1.380" - 1.410"	1.610" - 1.650"	1.751"	1.867" - 1.995"	
FISHING NECK		.875"	1.187"	1.187"	1.375"	
MIN ID		.44"	.62"	.62"	.70″	
MATERIAL		Alloy	Alloy	Alloy	Alloy	
RUNNING TOOL	TYPE 'F'	4125201	41251	41251	4125200	
	TYPE 'ROTSB'	4014011250	4014011501	4014011501	4014012000	
PULLING TOOL	TYPE 'ROTJDC'	400703021250	400703021500	400703021500	400703022000	





## Type 'SS' Tubing Slip Stop Assembly:

TECHNICAL DATA						
NOMINAL SIZE		2 7/8"	3 1/2"	4 1/2"		
ASSEMBLY NUME	BER	16414142500	16414143500	16414144500		
ENGINEERING DATA:						
MAXIMUM OD	RUNNING POSITION	2.25"	2.71"	3.62"		
	SET POSITION	2.49"	3.06"	4.38"		
LENGTH	RUNNING LENGTH	16.38"	17.98"	21.06"		
LENGIH	SET LENGTH	13.65"	15.23"	17.8"		
Reference: For Tubing ID		2.44"	2.750" - 2.992"	3.6" - 4.38"		
FISHING NECK		2.313"	2.313"	3.125"		
MIN ID		1.62"	1.62"	2.35"		
MATERIAL		Alloy	Alloy	Alloy		
	TYPE 'F'	4125250	4125350	4125450		
RUNNING TOOL	TYPE 'ROTSB'	4014013000	4014013000	4014014000		
PULLING TOOL TYPE 'ROTJDC'		400703023000	400703023000	400703024000		

