

SECTION VI: 'BHP' INSTRUMENT HANGERS and ACCESSORIES

Type 'ROTXNS' Soft Set Bomb (Instrument) Hanger Assembly: w/3/4" - 16 Box Thread

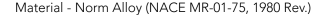
Rebco Type 'ROTXNS' Soft Set Bomb (Instrument) Hanger is designed to set Instruments into Type 'ROTX' and Type 'ROTXN' Landing Nipples of the same size. The Soft Set Bomb (Instrument) Hanger does not require jarring to be set into the Landing Nipple.

Two types of Running Tools are offered: Hydraulic or Mechanical. The choice is determined by the Operator or the Well conditions.

Product Code: 33

<u>NOTE</u>: *Rebco* Type '*ROTXNS*' Instrument Hangers are available in Sizes not shown and variety of Materials suitable for the Well Conditions.

		TECHNICAL	DATA		
NOMINAL SIZE		2"	2 1/2"	3"	3"
NIPPLE SEAL BORE SIZE		1.875"	2.313"	2.750"	2.813"
ASSEMBLY NUMBER		3318101418730	3318101423130	3318101427530	3318101428130
	E	NGINEERIN	G DATA:		
MAXIMUM OD – No-Go		1.865"	2.307"	2.745"	2.807"
BOTTOM THREAD CONNECTION		3/4" - 16	3/4" - 16	3/4" - 16	3/4" - 16
FISHING NECK ID		1.38″	1.81"	2.31"	2.31"
LENGTH		15.5"	15.75"	17.18"	17.18"
MATERIAL*		Norm Alloy*	Norm Alloy*	Norm Alloy*	Norm Alloy*
ACCESSORIES:					
Running Tool	Mechanical - Type 'ROTMR'	4109131870	4109132310	4109132750	4109132750
	Hydraulic - Type 'ROTHR'	4106132000	4106132500	4106133000	4106133000
Pulling Tool – Type 'ROTGR'		40051318700	40051323100	40051327500	40051327500
Pulling Prong		49111211	49111212	49111213	49111213



Note: Bottom thread connection with 15/16" - 10 available, please specify.





SECTION VI: 'BHP' INSTRUMENT HANGERS and ACCESSORIES

Type 'ROTXNS' Soft Set Bomb (Instrument) Hanger Assembly:

TECHNICAL DATA						
NOMINAL SI	4 1/2"					
NIPPLE SEAL	3.813"					
ASSEMBLY N	3318101438130					
ENGINEERING DATA:						
MAXIMUM (3.807"					
воттом тн	3/4" - 16					
FISHING NE	3.12"					
LENGTH	19.25"					
MATERIAL*	Norm Alloy*					
ACCESSORIES:						
Running	Mechanical - Type 'ROTMR'	4109134500				
Tool	Hydraulic - Type 'ROTHR'	4106134500				
Pulling Tool -	40051336804					
Pulling Prong	49111231					

Material - Norm Alloy (NACE MR-01-75, 1980 Rev.)

 $\underline{\text{Note}}$: Bottom thread connection with 15/16" - 10 available, please specify.

