

ROD-KNUCKLE™ ENVIRONMENTAL BOP STUFFING BOX

Through extensive research and comprehensive field testing, Nelgar Services Inc. has designed a patented Rod-Knuckle™ Environmental BOP Stuffing Box.

The **Rod-Knuckle**[™] features the following advantages over other major competitors'.

Features	Benefits			
Dual packing	Superior environmental protection - the top (secondary) packing provides a positive seal when the bottom (primary) packing fails.			
Self-aligning knuckle	Reduce side loading on top packing - the top packing rotates with the polished rod when a misalignment exists.			
Check valve	Prevent costly blowouts – specially constructed for exceptional strength, the check valve closes in the event of a polished rod failure and provides a reliable shut-off.			
Optional pressure shut-down switch	Early detection of bottom packing failure – utilize control chamber pressure resulting from a bottom (primary) packing failure.			
Optional lubrication systems	Prolong packing life – self contained Knuckle Buddy and Swedge lubrication systems.			
Quick and easy maintenance (easiest in industry)	Reduce expenses and save time – wearable parts can be easily replaced without lifting any components of the Rod-Knuckle $^{\text{TM}}$ over the polished rod.			
Low profile, light weight and rugged	Build to last, easy to install and maintain. "NOT YOUR WEAK LINK"			

The Rod-Knuckle™ Environmental BOP Stuffing Box is tested to 10,500 psi. It withstands 42,000 lbs top load without crushing the top and bottom packing. The check valves are specially constructed for exceptional strength. Its unique knuckle design allows the top (secondary) packing to rotate with the polished rod when a misalignment exists. The Rod-Knuckle™ can also be utilized as an alignment tool. It is suitable for regular, sour and high temperature services.



The Rod-Knuckle™ is a cost effective and durable wellhead accessory designed to protect and preserve the environment. Its operation is simple and reliable.

SPECIFICATIONS

Size

polished rod: 1-1/2", 1-1/4" flow tee connection: 2-3/8" EUE, 2-7/8" EUE, 3-1/2" EUE, 3" API line pipe flange connection: (2-9/16"-5M-R27) (3-1/8"-3M-R31) (5 1/8"-3M-R41)

3,000 (tested to 10,500 psi) Pressure (psi)

Top load (lbs) 42,000 maximum (without crushing top and bottom packing)

Operating Temperature (°F) -50 and up

Dimensions 16.5"H x 5.5"OD

Weight 45 lbs

Material 4140 HTSR steel (heat treated stress relief) body

> check valve regular services - Delrin® 511P NC010 acetal resin

sour services - Delrin® 511P NC010 acetal resin

high temperature services - 6061-T6 aluminum (solution heat

treated and artificially aged)

sour high temperature services – PEEK™ polymer

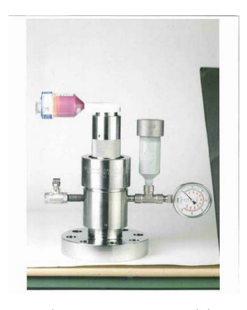
brass rings ASTM B505-08

packing available for different services and applications

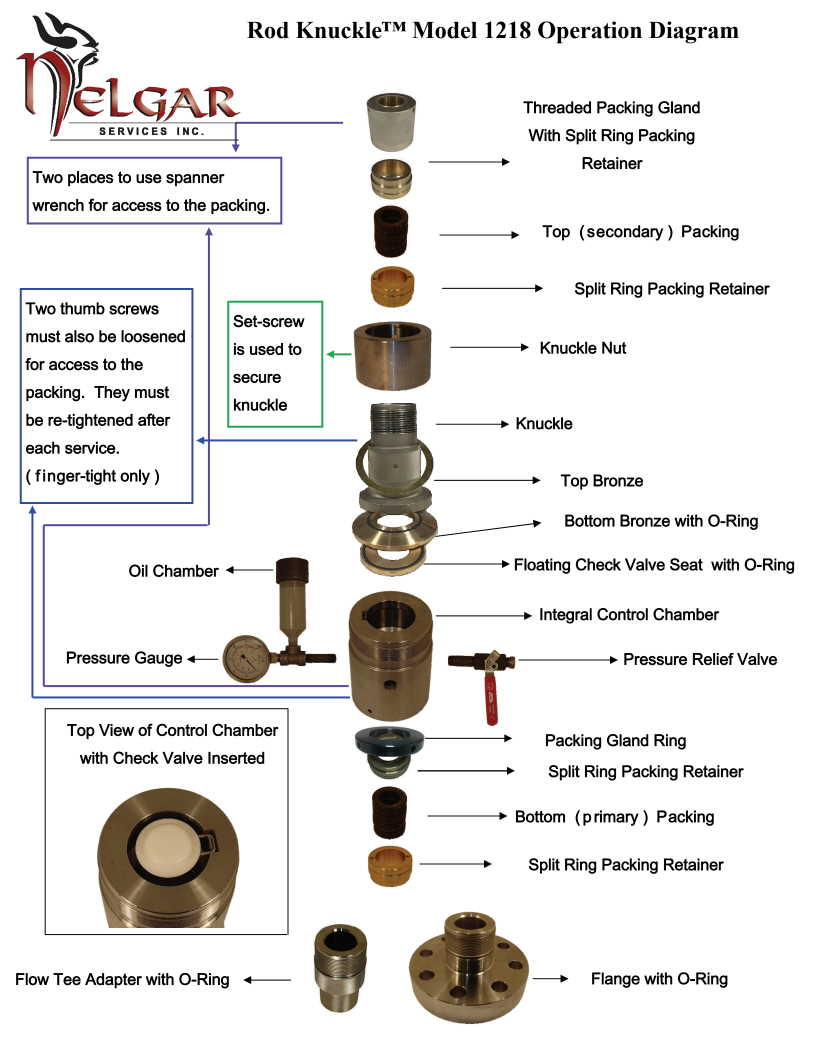
- Exceeded PSAC IRP Minimum Wellhead Requirements
- Passed ASTM A370 Standard Test for Mechanical Testing of Steel Products



Flow Tee Connection Model



Flange Connection Model





INDUSTRY AT A GLANCE

Feature	Nelgar Rod-Knuckle ™	Red Wing Super B7	Opal HF	Dura PCCV	Hercules PCSB	Production Safety
		-				HT
Dual packing	\checkmark	√	√	\checkmark	\checkmark	X
Different packing required	X	X	$\sqrt{}$	\checkmark	\checkmark	N/A
	(same for both)		(2 different types)	(2 different types)	(3 different types)	
Top load crushes packing	X	X	\checkmark	X	\checkmark	X
Rotating top packing and						
side loading relief	\checkmark	X	X	X	X	Χ
Integral BOP (check valve	\checkmark	\checkmark	3 pieces	2 pieces	Add-on required	√
incorporated)	(1 piece)	(1 piece)	(sold separately)	(sold separately)	(sold separately)	(1 piece)
Check valve causes damage						
to polished rod	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Rated pressure (psi)	3,000	2,500	2,500	2,000	1,500	3,000
Testing pressure (psi)	10,500	5,000	4,000	4,000	N/A	N/A
Operating temperature (°F)	-50 and up	-40 and up	-15 and up	-15 and up	-15 and up	-40 and up
Pressure shut-down switch	\checkmark	\checkmark	Χ	\checkmark	X	X
Lubrication systems	\checkmark	X	X	Χ	X	X
Easy access to check valve						
and change parts	\checkmark	X	Χ	X	X	Χ
Height (in)	16.5	20.4	24.5	25	33	12
Weight (lbs)	45	85	70	65	112	45
Main body material	4140 HTSR**	4140	ductile*	ductile*	ductile*	4140
	steel	steel	steel	steel	iron	steel

^{*} PSAC IRP 5.2.4 – Wellhead equipment manufactured from ductile iron is not suitable for use in western Canada when exposed to extremely low ambient temperatures.

^{**} HTSR - heat treated stress relief