

14. TONG PULL BACKS

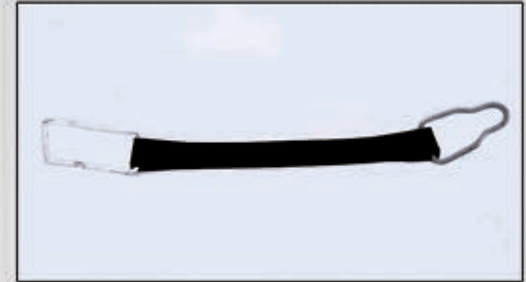
RRP tong pull-backs are designed for rugged use and easy installation to save the crew time by automatically repositioning the tong for another take up. Especially beneficial when running casing.. They are made from superior elastic oil-resistance rubber compound, with non-spark bronze eyes tested for high stress and elasticity.



15. ELEVATOR BALANCING STRAP

RRP elevator balancing straps are Designed primarily to make elevators easier to handle. Primarily for centre latched elevators to keep them in proper position.

It is made of the finest quality molded rubber for long service life. One end of the rubber strap is equipped with an end attachment for the handle of the elevator and, the other end consists of U-Bolt Clamp for attachment to the elevator link.



16. SWIVEL SPARES

16.A. SWIVEL WASH PIPE

RRP swivel wash pipes are manufactured using forged stainless steel/alloy steel, hard coated for long life. RRP manufactures both chrome plated and Tungsten carbides coated wash pipes. The wash pipes are ground to mirror finish. Durability of tungsten carbide coated washpipes are longer compared to case hardened/ chrome plated washpipes.



16.B. SWIVEL WASH PIPE PACKINGS

RRP Washpipe packings are available for various models of Swivels. They are made with very high strength fabric coated with different grade of polymers for different applications.



16.C. VICTUALIC COUPLINGS

RRP Victaulic couplings are manufactured using high quality malleable cast iron. It is available in both clamp type design and two bolt type design, with gaskets made out of very high quality rubber to ensure proper gripping and sealing. All standard and sizes from 1" to 8" are available. Clamp type couplings are available in sizes 2" & 4" and the rest in two bolt type clamping.



17. STUFFING BOX PACKINGS - CONE PACKINGS

Different varieties of Cone packing's available for "Polish Rod Stuffing Box" to fit Huber – Hercules Stuffing Boxes

Available for different conditions:

1. Soft Rubber Packing's – For high oil applications. Maximum application temperature 100°C).
2. Hard Rubber Packing's - For high water and low oil ratios. Maximum application temperature 80°C

Cones for all demanding applications available.

