

HOIST



With hoists designed to last in some of the planet's harshest conditions, from the ice and snow of the Canadian Winter, to the heat and sand of the Australian Outback, TRT has a range of rams to suit the diverse demands of the New Zealand market.

Mailhot Hoists achieve protection from corrosion and wear through nitriding.

Nitriding is a process that hardens the parent metal and reduces friction.

Deep reach gland nut design for greater tip angles.

Hydraunite seal system for leak reduction.

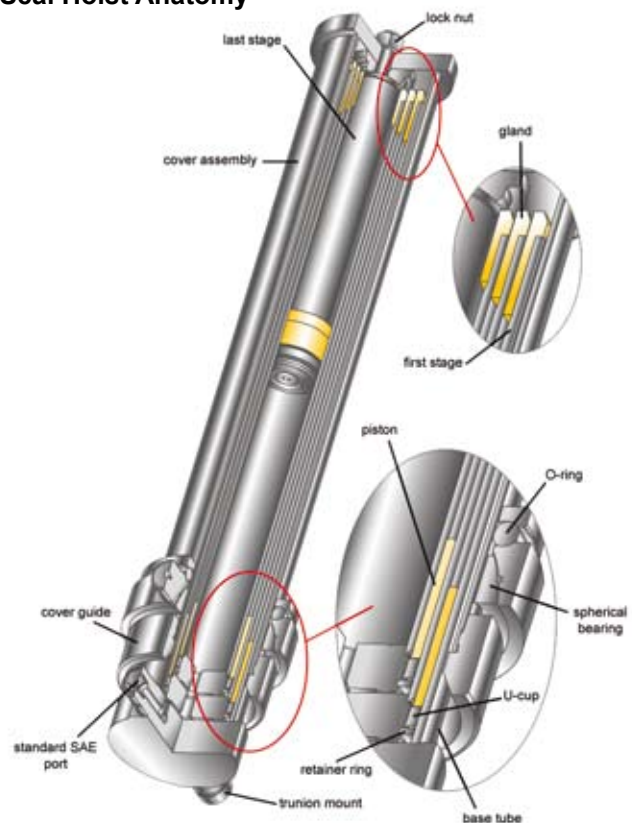
Roc Hoists achieve a long working life through Hard Chrome Plating.

All stages are top sealed with dry twin lip low friction seals.

There are no gland nuts to come loose or adjust.

The circlip base ensures easy servicing.

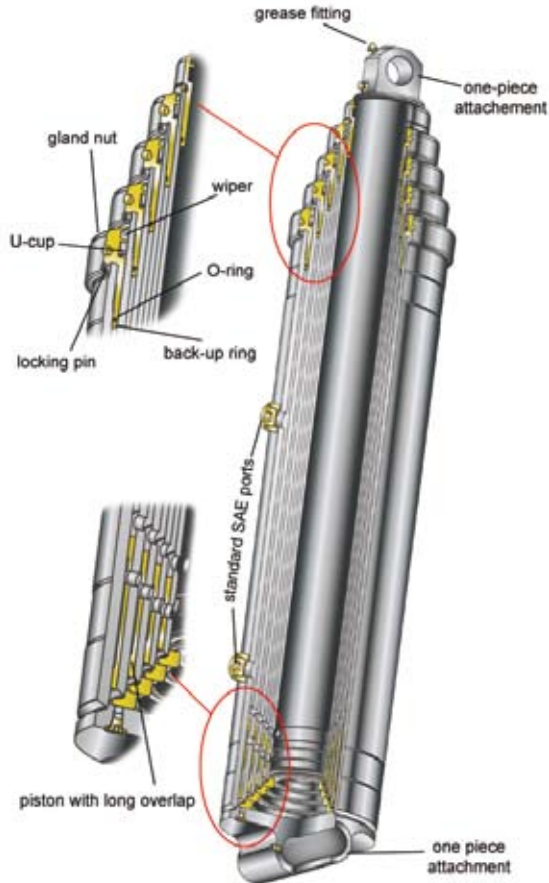
Bore Seal Hoist Anatomy



Always brace a raised body before working underneath.

HYDRAULICS

HOIST



We are parts and service agents for other popular rams, and repair all brands of hoist, stocking parts for most popular models.

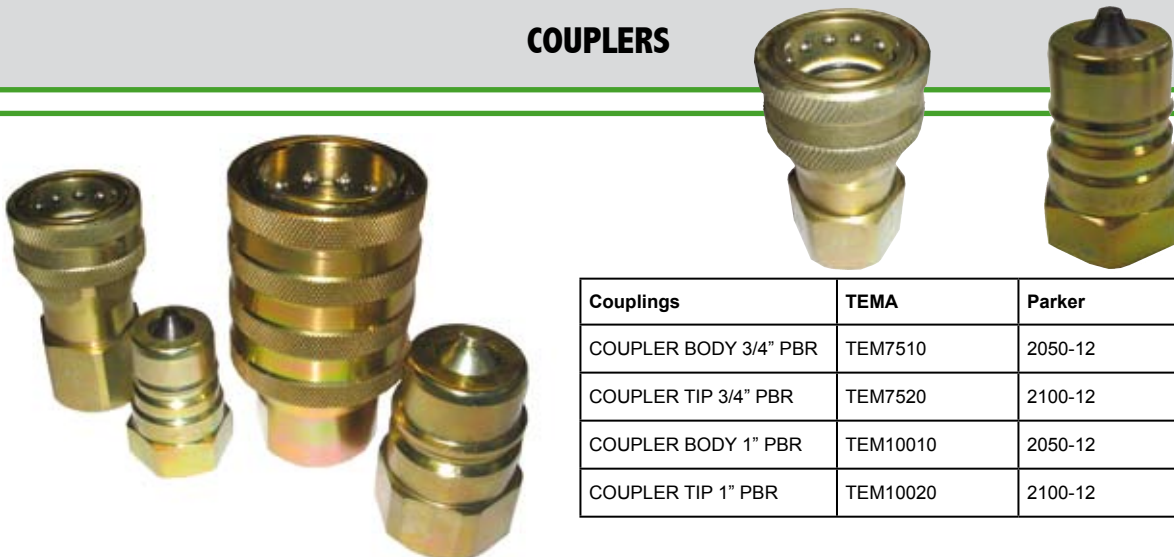
- Mailhot
- Roc
- Edbro
- Delta
- Penta
- Hyva



Our factory designed test bench allows our technicians to dismantle and rebuild all hydraulic hoists under ideal conditions.



COUPLERS



Couplings	TEMA	Parker
COUPLER BODY 3/4" PBR	TEM7510	2050-12
COUPLER TIP 3/4" PBR	TEM7520	2100-12
COUPLER BODY 1" PBR	TEM10010	2050-12
COUPLER TIP 1" PBR	TEM10020	2100-12