« QUICK CLAMP » Thread protector

BECAP « QUICK CLAMP » thread protector protects efficiently casing threads against damage during running operations.

A high strength alloy steel band is molded inside a shock-proof, hydrocarbon resisting compound protector.

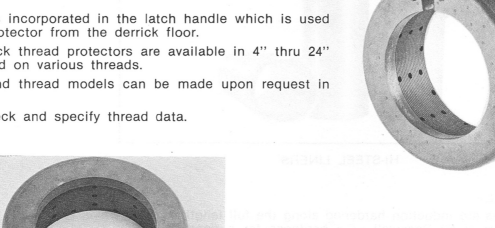
An adjustable cam-type latch handle provides a fast, effortless locking and unlocking of the protector around external (pin)

A spiral hook is incorporated in the latch handle which is used to return the protector from the derrick floor.

The BECAP quick thread protectors are available in 4" thru 24" and can be used on various threads.

Special sizes and thread models can be made upon request in short deliveries.

How to order: check and specify thread data.



CEMENTING PLUGS

- BECAP CEMENTING PLUGS are WING type.

Made of high grade rubber and designed to provide the following advantages

- Core in plastic or aluminium, high strength material to withstand high landing forces.
- Plug wings acting as flexible wipers.
- The diaphragm fitted in the bottom plug center shears under differential pressure and allows the cement to proceed down the casing through the plug.
- Top plugs are strong enough to force the cement down the casing and avoid the possibility of contamination and channeling of the fluid pumped to displace the cement slurry.
- BECAP cementing plugs are available in the following sizes: $2^{3/8}$ " and $2^{7/8}$ " (TUBING) $4^{1/2}$ " - 5" - $5^{1/2}$ " - $6^{5/8}$ " - 7" - $7^{5/8}$ " - $8^{5/8}$ " - $9^{5/8}$ " - $10^{3/4}$ " -11 ³/₄" - 13 ³/₈" - 16" - 18 ⁵/₈" - 20".

They may be delivered either by set (top and bottom) or separa-

For over or under sized plugs - contact BECAP.

- BECAP MULTISTRING CEMENTING PLUGS.

To be used in multi size casing string.

EXAMPLE: $10^{3}/4$ " x $9^{5}/8$ " casing string or $13^{3}/8$ " x $9^{5}/8$ " casing

BECAP supplies MULTISTRING CEMENTING PLUGS for all casing string combination upon request.



TOP PLUG



BOTTOM PLUG