

TOP DRESS AND TIEBACK MILL

Trican's top dress and tieback mill cleans out and prepares the tieback receptacle for seal assembly installation and ensures re-entry into the liner top.

Features

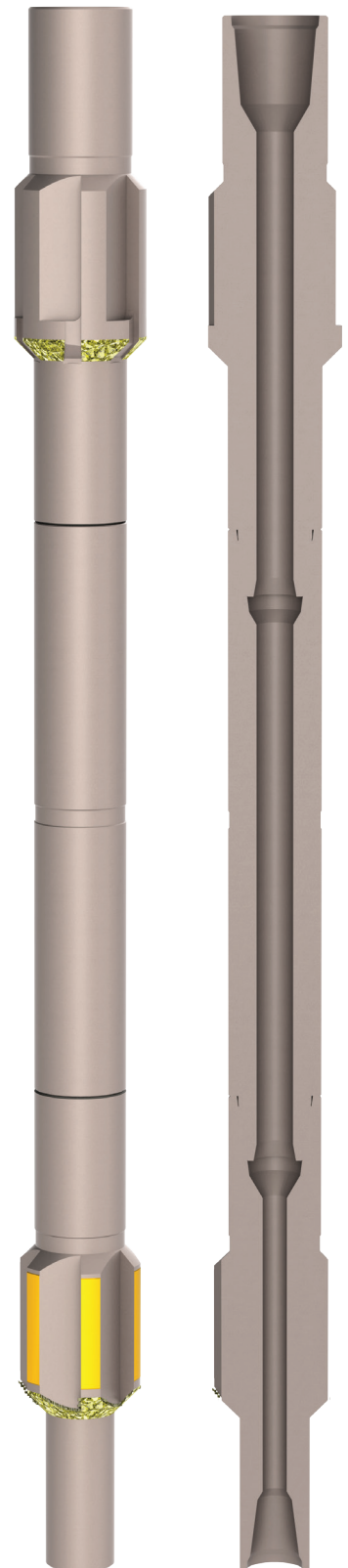
- Stop mill delivers positive indication of mill placement into the liner.
- Unique stop mill blades provide optimum circulation and cutting action.
- Tieback mill features malleable field dress to prevent tieback receptacle wear.
- Lower tieback mill field dress removes undesired debris from tieback receptacle prior to re-entry.
- Adaptable for multiple tieback length configurations.
- Adaptable for additional junk mill, jet subs, and lower tieback receptacle configurations.

Benefits

- Prevents tieback seal assembly damage.
- Removes unwanted debris.
- Provides indicator of unsuccessful landing.

Applications

- Run in the hole to clean and de-burr liner top.
- Optionally polish the tieback receptacle ensures re-entry into liner top.



Technical Data						
Tieback Receptacle Size mm (in.)	Max OD mm (in.)	Min ID mm (in.)	Length mm (in.)	Upper Thread Connection	Lower Thread Connection	Material
127.0 (5.000)	142.9 (5.625)	25.4 (1.000)	3,642.0 (143.380)	3.500 in. IF Box	2.375 in. Regular Box	S125