

SECTION MILL

Other names : SMK, K-Mill, Viper Section Mill

DESCRIPTION

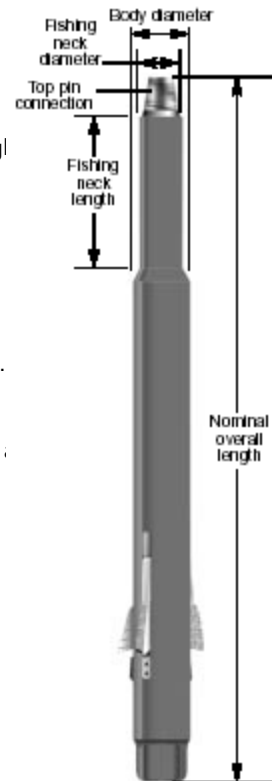
The Section Mill is an hydraulically actuated expendable tool, designed to cut through and mill away sections of casing or liner.

Useful for opening windows prior to Side Track operations for example.

The tool is set with cutters dressed tungstene carbide or inserts (Viper Section Mill).

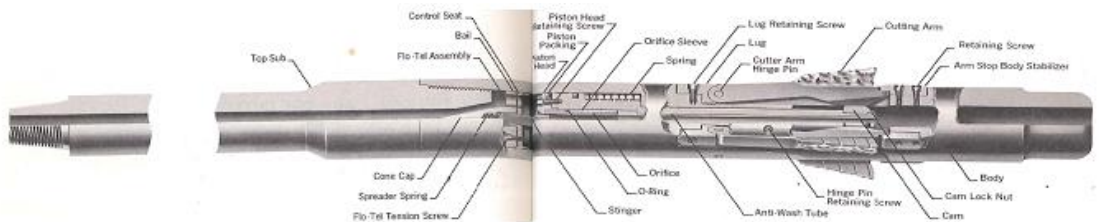
It results in economical milling and can also be used as a pipe cutter for single strings.

With a box connexion at the bottom of the tool, the Section Mill can be run with : Taper Mill or String Mill to stabilize the milling.



STANDARD SPECIFICATIONS

| | | | | |
|-----------------|------------|-------------|------------|---------------|
| Casing to cut | 4-1/2" | 6-5/8" - 7" | 9-5/8" | 13-3/8" - 16" |
| Section Mill OD | 3-5/8" | 5-1/2" | 8-1/4" | 11-1/2" |
| Serie | 3600 | 5500 | 8200 | 11700 |
| Top connection | 2-7/8" REG | 3-1/2" REG | 4-1/2" REG | 6-5/8" REG |



YOU MAY ALSO BE INTERESTED BY :

- Pipe Cutter
- Taper Mill
- Whipstock