Spiral Wrap String Mill

MILL FOR RESTORATION OF CASING DRIFT AND DRILLING OF CEMENT/FLOAT EQUIPMENT

OVERVIEW
The CleanWell® Spiral Wrap String Mill is designed to restore casing drift and downsize debris generated during cased hole milling or drilling applications. The mill design provides a 360° smooth overlap OD when descending or ascending in the wellbore. Both upper and lower lead-tapered edges are dressed with tungsten, and the rotational edge of the maximum OD is also dressed with tungsten for restriction engagement and removal.

The mill is offered in opposing pitch options (left and right hand). The mill is used in a variety of applications ranging from common single-trip drillout displacements to de-burring, post perforation specialty runs. The mill can be run as a standalone device for cleanout runs or more commonly integrate with other mechanical wellbore cleanout tools during various phases of the well construction process.

FEATURES
» Robust
» Integral construction
» Full 360° wrap at maximum OD
» Smooth, casing-friendly maximum OD
» Tungsten carbide tapered ends
» Specialty sizes and designs available

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.