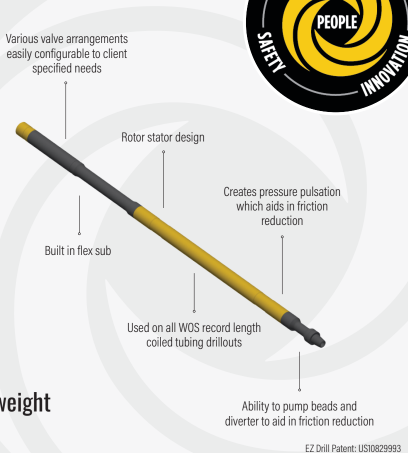
# Create pressure pulsation which aids in friction reduction



INTEGRITY

## **EaZy Drill**™



Optimal milling allowing for less weight on bit applied at surface

### **EaZy Drill™ Specs**

2.875	3.125
2.8/5	3.125
109.8 to 113.3	95.9 to 119.4
3,200	3,900
2-3/8" PAC Box	2-3/8" REG Box
2-3/8" PAC Pin	2-3/8" REG Pin
190,000	192,000
2.0 - 4.0	2.5 - 5.0
3.5 - 5.0	4.0 - 7.0
	2.875 109.8 to 113.3 3,200 2-3/8" PAC Box 2-3/8" PAC Pin 190,000 2.0 - 4.0





Aids in friction reduction





## **EaZy Drill**™

## $oldsymbol{^{\prime\prime}}$ Differentiators

The Workover Solutions EaZy Drill is an Extended Reach Tool that enhances weight transfer and extends coiled tubing reach to achieve TD. The innovative design creates pressure pulsation which aids in friction reduction as well as providing an axial force to increase weight transfer at the bit. The EaZy Drill increases rate of penetration in extended lateral operations for coil or stick pipe operations. Various valve arrangements easily configurable to client specified needs for optimal milling allowing for less weight on bit applied at surface while maintaining a higher rate of penetration. The WOS EaZy Drill plays a crucial role in enhancing the efficiency and safety of drill out operations.





#### WOS patented valving and rotor thrust bearing

#### Features

- Can be used on both coiled tubing and stick pipe applications
- Rated for 6bpm on high flow configuration
- Built in flex sub
- Ability to pump beads and diverter through tool
- Rotor stator design

## EN.

#### **Benefits**

- Reduces friction to allowing for extendibility of the tool string
- Prevents coiled tubing from buckling protecting the coil conveyance
- Flex sub relieves bending stresses on string allowing for a longer life
- High BPM allows for maximum hole cleaning

## Supporting Tools

- WOS PowR Motors
- WOS High Flow Check Valves
- WOS AV Sub
- WOS Flex Sub
- WOS PulverizR Bits
- BitSavR

**★** MANUFACTURED IN U.S.A.

BUILT, MAINTAINED, & TESTED IN DAMMAM KSA.



SCAN CODE TO VIEW PRODUCT PAGE