

Advance the energy industry through innovation, technology and people.



WOS designed, engineered and manufactured drilling and milling bits

Multiple size options to accommodate restrictions

Optimized cutter placement to ensure efficient plug milling

PulverizR™ PDC Bits

Designed with total operation in mind

Various connections for easy make-up

Backreamers for when loose debris is encountered while pulling out of hole

Carbide insert on nose to break up stubborn obstacles

PulverizR[™] PDC Bits Specs

	Thru T	ubing	Plug Millout				
Final OD	1.7", 1.85"	2", 2.25"	2.75"	3.625", 3.75", 3.875", 4", 4.125"	4.375"	4.5"	4.625", 4.75"
M/U Length	8.5"	8.5"	6.58"	8.5"	8.831"	8.912"	8.422"
No. Blades	3	3	5	6	7	7	7
No. Ports	3	3	5	6	7	7	7
Connection	1" MT	1" MT	1-1/2" MT	2-3/8" PAC	2-3/8" REG	2-3/8" REG	2-3/8" REG
Classification	308	308	511	611	711	711	711
Application	Scale/Minerals	Scale/Minerals	Plugs	Plugs	Plugs	Plugs	Plugs

Eliminates risk of losing cones

In Kingdom Contact: +996 13 853 3444 - US Contact: 346-774-4433





PulverizR™ PDC Bits 1 Differentiators

The WOS line of PulverizR PDC bits cover a wide range of operation types from conventional drilling to unconventional drillouts. Bits engineered and manufactured 100% in house by WOS are designed for long service time and high working efficiency in various downhole environments. Eliminating the risk of losing a cone, these fixed bits are engineered for performance, consistency and durability. Available in several configurations including tubing remediation, frac plug removal and formation drilling.



Designed for long service time

💛 Features

- Balanced design with general purpose cutting structure and cutter technology
- Optimized PDC cutter to minimize cutting size
- Drilling and Completions bits designed for specific applications
- Cutter types, layout and geometry are continuously evaluated for performance

Benefits

- No moving parts eliminates cones left downhole
- No rev limit allows to drill further longer
- Effective in both stickpipe drill string and coiled tubing conveyance
- Available as a thru tubing, drilling and cleanout options – 1.71" – 17.5"

Supporting Tools

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

★ **MANUFACTURED IN U.S.A.** ★ BUILT, MAINTAINED, & TESTED IN DAMMAM KSA.

