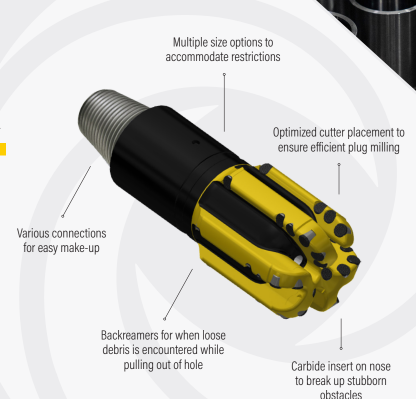


WOS designed, engineered and manufactured drilling and milling bits

PulverizRTM PDC Bits





Designed with total operation in mind



🚺 About This Product

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.



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" - 12.25"



Eliminates risk of losing cones

Contact Sales: 346-774-4433



PulverizR™ PDC Bits

WOS PulverizR	Thru Tubing		Plug Millout					Formation	
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"	8.5"	12.25"
M/U Length	8.5"	8.5"	6.58"	8.5"	8.831"	8.912"	8.422"	8.986"	10.793"
No. Blades	3	3	5	6	7	7	7	6	6
No. Ports	3	3	5	6	7	7	7	6 nozzles	6 nozzles
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	4-1/2" REG	6-5/8" REG
Classification	308	308	511	611	711	711	711	616	616
Application	Scale/Minerals	Scale/Minerals	Plugs	Plugs	Plugs	Plugs	Plugs	Formation	Formation



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

Accessories

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



SCAN CODE TO VIEW PRODUCT PAGE

MADE IN THE U.S.A.

 \star

Contact Sales: 346-774-4433