

Paradigm's Extreamer® is a hydraulically activated expandable reaming tool that can be used to increase hole size while drilling ahead or after a pilot hole has been drilled. The tool can withstand high side loads often seen in highly deviated wells, however, the three blocks close when pumps are stopped to ensure clean retrieval from the wellbore.



Features

- Blades will retract on retrieval
- Held open using hydraulics and/or set-down weight
- Can support Assembly weight without collapsing blocks
- PDC cutting structure, series of nozzles to cool and clean the cutter blocks
- Integral assembly locked by service connection

Technical Information				
Tool Series	Overall Length	Body Dia.	Max Opening Dia.	Connection Up
538	72"	5 3/8"	6 1/2"	To Suit
568	72"	5 5/8"	7 1/2"	To Suit
600	72"	6"	7 3/4"	To Suit
800	93"	8"	10"	To Suit
850	93′	8 1/2"	10"	To Suit
1163	98"	11 5/8"	14 1/2"	To Suit
1200	98"	12"	14 3/4"	To Suit
1225	98"	12 1/4"	14 3/4"	To Suit
1600	105"	16"	20 9/64"	To Suit

NOTE: Other sizes and connection configurations are available upon request. Above sizes may change on customer request. The tools shown here are patented or have patent pending.



Doc no: PDS-EXTREAMER-DS-REV-03

Part no.: N/A
Page: 1 of 1