

Product Data Sheet

9-7/8" RMB M557X

Design Features:

- Cast Infiltrated Tungsten Carbide matrix shell for maximum erosion and abrasion resistance.
- 3D designed and CNC machined internal steel blank for maximum blade and body strength.
- > TSP Diamond enhanced gage pads for maximum protection.
- Optimized parabolic profile for blade count, cutter quantity and bit stability.
- Force-Balanced PDC cutter locations minimize bit whirl and drill a precise round hole.
- Asymmetric blade design reduces drilling harmonics.





General Data

Part Number	2010878	Cutting Structure		
Body Type	Matrix Body	Face Cutters	35 @ 16mm PDC	
Gage Length	1.50 in.	Back-Up Cutters	23 @ 13mm PDC	
Overall Length	17.55 in.	Gage Cutters	5 @ 13mm PDC	
Shipping Weight	TBD			

Connection

Connection		Nozzle Type	7 @ LOP Nozzie	
Pin Connection	6-5/8" API Regular	TFA (min - max)	0.54 in ² to 2.15 in ²	
Fishneck Diameter	8.00 in.			
Fishneck Length	6.67 in.	Recommended Op	Recommended Operating Parameters	

Hydraulics

Make-Up Length 12.61 in. Weight on Bit (WOB) 5,000 to 25,000 lbs.

Make-Up Torque 38,000 to 41,800 ft/lbs Rotary Speed (RPM) 60 to 150 RPM