

FIXED BLADE STABILISERS

APPLICATION

- Standard and heavy duty fishing operations
- Jetting operations
- Centralisation in milling, cutting and reaming operations
- Provide a no-go for a tool string
- Reverse circulation operations

FEATURES

- Robust, single piece design
- Full range of OD's available
- Large through bore
- Field redressable

ADDITIONAL INFORMATION

- Tools are manufactured from mild steel as standard. Other materials are available on request.
- Many other sleeve sizes are available.
- * Sleeve part numbers listed are universal service

OPERATION

The Fixed Blade Stabiliser is a one piece component with tong areas above and below the stabiliser blades. The Stabilisers are available in a range of OD's.

The WellEnTech Fixed Blade Stabiliser provides centralisation for a tool string. The stabiliser blades are integral to the tool mandrel which results in the strongest type of well bore centralisation device where the tool strength is only limited by the strength of the tool string connections. The Fixed Blade Stabiliser has the additional bonus of protecting the tool string from wear while tripping in and out of hole.

TECHNICAL SPECIFICATION

Body OD (Inches)	Connections	ID (Inches)	Length (Inches)	Service	Tensile Strength (lbs)	Stabiliser OD (Inches)	Part No.						
1.688	1"AMMT	0.75	14.25	Std	62,400	1.88	178-1688-SH19						
						2.00	178-1688-SH20						
						2.25	178-1688-SH22						
						2.50	178-1688-SH25						
						2.75	178-1688-SH27						
						3.00	178-1688-SH30						
				H2S	45,400	3.25	178-1688-SH32						
						3.50	178-1688-SH35						
						3.75	178-1688-SH37						
						4.00	178-1688-SH40						
						4.25	178-1688-SH42						
						4.50	178-1688-SH45						
						4.75	178-1688-SH47						
						5.00	178-1688-SH50						
						2.125	1-1/2"AMMT	1.00	16.81	Std	116,500	2.25	178-2125-SH22
2.50	178-2125-SH25												
2.75	178-2125-SH27												
3.00	178-2125-SH30												
3.25	178-2125-SH32												
3.50	178-2125-SH35												
H2S	84,700	3.75	178-2125-SH37										
		4.00	178-2125-SH40										
		4.25	178-2125-SH42										
		4.50	178-2125-SH45										
		4.75	178-2125-SH47										
		5.00	178-2125-SH50										
		2.875	2-3/8"PAC	1.38	18.88					Std	247,500	3.25	178-2875-SH32
												3.50	178-2875-SH35
												3.75	178-2875-SH37
4.00	178-2875-SH40												
4.25	178-2875-SH42												
4.50	178-2875-SH45												
H2S	180,000					5.00	178-2875-SH50						
						5.50	178-2875-SH55						
						6.00	178-2875-SH60						
						6.25	178-2875-SH62						
						6.50	178-2875-SH65						
						7.00	178-2875-SH70						

