OWS-WENZEL SHAKER TOOL



The Wenzel Downhole Tools SHAKER generates vibrations to reduce friction between the drill string and the formation. These vibrations will reduce drag when in sliding mode and reduce torque during rotary drilling operation.

For maximum effectiveness the SHAKER should be positioned in the drill string near the region where the high friction values are expected.

Features and Benefits

- Increases ROP in sliding mode.
- Provides consistent WOB to help maintain tool face orientation.
- Activated by drilling fluid flow.
- Low pressure drop permits use of multiple SHAKERS in drill string.
- A wireline removable plug provides full 2.25" thru-bore, allowing wireline operations below tool. The plug has a common 1.375" external fishing neck.
- Parts are produced from high grade materials for long life.



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SHAKER Specifications

IMPERIAL												
Nominal	Length	Thru	Tensile	Torsional	Flow	Pressure	Vibration	Weight				
OD		Bore	Yield	Limit	Range	Drop	Frequency					
(inch)	(feet)	(inch)	(lbs)	(ft·lbs)	(US GPM)	(PSI)	(Hz)	(lbs)				
4 3/4	6.1	2.25	749 000	31 000	200 - 350	50 - 125	30 – 42	300				
6 1/2	4.8	2.25	1 000 000	51 000	400 - 600	100 – 200	30 - 42	350				

METRIC												
Nominal OD	Length	Thru Bore	Tensile Yield	Torsional Limit	Flow Range	Pressure Drop	Vibration Frequency	Weight				
(mm)	(m)	(mm)	(daN)	(N·m)	(LPM)	(kPa)	(Hz)	(kg)				
121	1.9	57	333 000	42 000	757 – 1325	345 - 860	30 - 42	140				
165	1.5	57	445 000	69 000	1510 - 2270	690 - 1380	30 – 42	160				

Specifications are based on as new condition and are subject to change without notice.

