

BlackStream 8.25-in. EMS Downhole Measurement Tool

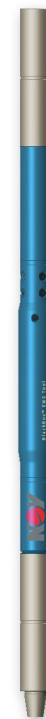
The 8.25-in. BlackStream™ enhanced measurement system (EMS) tool utilizes the IntelliServ™ real-time data streaming configurations and is capable of an array of measurements, including multi-axis vibration, load, pressure, bending, and rotation. Our collar-based EMS tool helps us deliver custom solutions for drilling challenges such as stick-slip, whirl, and borehole quality to optimize drilling performance and reduce well delivery costs.

General Specification

Measurement Type	Range	Sensor Accuracy	Sensor Resolution
Lateral vibration (X-axis, Y-axis)	-120 to +120 g	1% FS	0.0042 g
Axial vibration (Z-axis)	-35 to +35 g	1% FS	0.0013 g
Torsional vibration	-5,000 rad/s ² to + 5,000 rad/s ²	1% FS	0.62 rad/s ²
RPM	-1,200 to +1,200 RPM	5 RPM	0.05 RPM
Weight	-350 klb to + 550 klb	2.5% FS	17.05 lb
Torque	-80 ft-lb to + 80 ft-lb	2% FS	3.34 ft-lb
Annular pressure	0 to +25,000 psi	0.4% FS	0.458 psi
Internal pressure	0 to +25,000 psi	0.4% FS	0.458 psi
Temperature	-40 to 302°F (-40 to 150°C)	37°F (3°C)	32°F (0.13°C)
Bending (2-axis)	-160 kft-lb to + 160 kft-lb	2% FS	5.02 ft-lb

BlackStream

Nominal OD	8.00 in. at tool joint
Max OD	9.00 in.
Nominal ID	3.00-in. slick
Length	14 ft with saver subs
Tool connection	DC58 box/pin
Material	Non-magnetic P650HS or P670 "Sour Service"
Rated temp	302°F (150°C)
Rated pressure	20,000 psi P670 and 25,000 psi P650HS
Max dogleg	Rotating: 8°/100 ft Sliding: 14°/100 ft
Max tension	1.5 million lb
Max torque	87 kft-lb
Battery life	BlackStream: 350 hr
Memory life	350 hr continuous data (typical) 1.5 hr high-speed data (typical)
Data collection	Stats capture/record rate = 0.4 Hz Burst data record rate = 800 Hz
Burst data	10-sec. window every 15 min.
Pressure drop	35 psi @ 1,400 gpm and 11 ppg mud



BlackStream 8.25-in. EMS Downhole Measurement Tool

General Specification

Connections

Box	Pin	
DC58	DC58	Wired top sub
DC58	DC58	Top sub
XT57	DC58	Wired top sub
XT57	DC58	Top sub XO
NC56	DC58	Top sub XO
6 ⁵ / ₈ Reg	DC58	Top sub XO
DC58	XT57	Bottom sub XO
DC58	NC56	Bottom sub XO
DC58	DC58	Bottom sub
DC58	6 ⁵ / ₈ Reg	Bottom sub XO

Make-up torque

XT57	56,500 ft-lb
DC58	61,500 ft-lb
NC56	52,600 ft-lb
6 ⁵ / ₈ Reg	58,400 ft-lb

