

INTELLIPULSAR



Tool Specifications

Outside diameter	2 ⁷ / ₈ in. and 3 ¹ / ₈ in.
Tool joints	2 ³ / ₈ in. PAC box up, pin down 2 ³ / ₈ in. REG box up, pin down ¹
Internal connections	2 ¹ / ₂ -in. 12-TPI Stub ACME
Length	111.5 in. (9.3 ft)
Weight	105 lb _m
Min. flow rate	1 BPM
Max. flow rate	7 BPM
Max. temperature	347°F [175°C]
Max. pressure	16,000 psi
Min. battery life ²	100 hr
Preserve Drop @ 5 BPM	400 psi

Extended Reach Performance

Adjustable up to 8,000 lb_f

Toggle On/Off while downhole

Adjust force while downhole

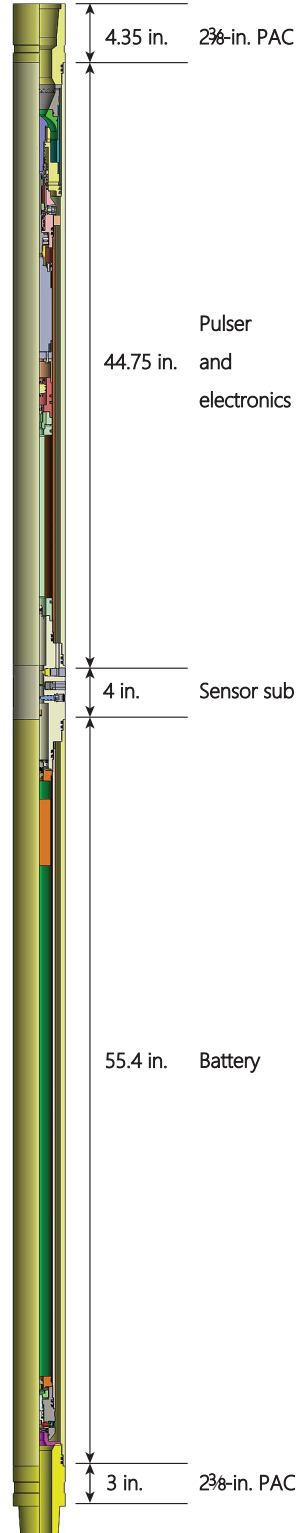
Sensor Specifications

Tubing pressure (P_b) ³	0–15,000 psi
Annular pressure (P_a) ³	0–15,000 psi
Compression/tension	–10,000 to 10,000 lb _f
Torque	0 to 5,000 ft-lbf
Inclination	0–180°
Temperature	–40°F to 347°F [–40°C to 175°C]
Gravity toolface	–180° to +180°
Vibration	±55 g, 2 axis (X,Z) ±6 g, 3 axis

¹3¹/₈-in. BHA configuration

²Under normal operating conditions

³Differential pressure: $DP = P_b - P_a$



Running the INTELLIPULSAR on every descent delivers data that wellsite teams can rely on to reduce the total cost of completion operations.

Why risk the completion by deploying coil blind?