



HIGH-FLOW/SIDE-LOAD TRANSMITTER HOUSINGS

A Bullet-Proof Design for Hard Condition Drilling



PROPRIETARY ARMA-LOC™ LID SECURITY SYSTEM

The most secure lid retaining system on the market, this patented system utilizes magnetic stainless steel locking pins and sacrificial O-rings, paired with pin retainer clips.

PATENTED URETHANE LID AND CAVITY

The innovative urethane sealed lid slot and universal housing cavity produces superior signal strength, cooling, extends battery life and virtually eliminates vibration. The large universal cavity also simplifies switching locator brands or sonde sizes.

HIGH-FLOW FLUID PASSAGES

The largest internal fluid passages in the industry deliver high fluid or high CFM air volumes when it's needed.

ADDITIONAL BENEFITS

Front and Back API Threads

API threads on front and back deliver maximum versatility.

48-position Clocking Mechanism

Allows user to fine-tune the sonde for maximum control.

Specifications	3.5-inch Transmitter Housing	4.125-inch Transmitter Housing
Diameter:	3.5-inches	4.125-inches
Fluid Passage:	5/8-inch (dual)	1-inch
Length:	30-inches	33-inches
Transmitter Compatibility:	Fits up to a 1.5-inch x 19-inch transmitter	Fits up to a 1.5-inch x 19-inch transmitter
Thread Type (Front):	2-3/8-inch API Reg Box Threads	2-7/8-inch API Reg Box Threads
Thread Type (Rear):	2-3/8-inch API Reg Box Threads	2-7/8-inch API IF Box Threads