



# END-LOAD, HIGH-FLOW TRANSMITTER HOUSINGS

Ideal For Use With Mud Motors Or Air Hammers.

Use these puppies with Mud Motors, Borzall Eagle Claw & Iron Fist bits & bolt-on bit bodies. They come in sizes to accommodate rigs from 20,000 to 300,000 lbs. pullback.

End-Load, Thread-On, High Flow Housings				
Drill Rig Thrust (lbs)	Diameter	Rear Thread	Front Thread	Part #
<40,000	3.5"	2.375" IF	2.375" Reg	ELH-350
40,000 - 80,000	4.25"	2.875" IF	2.875" Reg	ELH-425
80,000 - 140,000	4.875"	3.5" IF	3.5" Reg	ELH-487
140,000 - 300,000	6.375"	4.5" IF	4.5" Reg	ELH-638

Heat-treated, alloy steel for maximum strength and durability (the same high strength, fatigue resistant steel used in landing gears and propeller shafts)

Multiple fluid passages allow for maximum flow without pressure restrictions

Can be used with Mud Motors, Eagle Claw bits, Iron Fist bits and Bolt-On Bit Bodies

For rigs from 20,000 lbs. to 300,000+ lbs. thrust

End-load design for maximum torsional, compressive, and bending strength

Simple, interchangeable internal mechanism allows the same housing to be used with most locating systems

Stainless steel springs support and cushion the transmitter allowing it to be used with air hammers as well as mud motors

Accommodates DigiTrak® 2-cell, 4-cell, and cable transmitters (Mark V systems and newer); Subsite® 86B, 86BV2 Beacons and newer Beacons



Transmitter Housings & Locators

FastBack System

Bits & Blades

Rock Tools & Mud Motors

Reamers

Quick-Disconnects & Collars

Swivels

Pullers

Drive Chucks & Sub-Savers

Adapters

Parts & Accessories