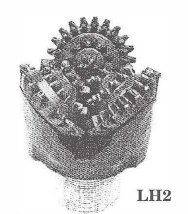
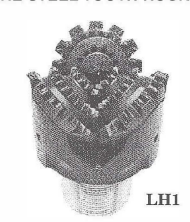


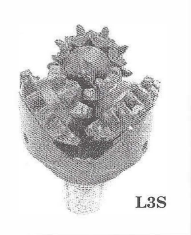
NDS Home Page

Varel Rock Bits

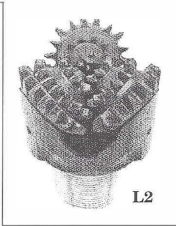


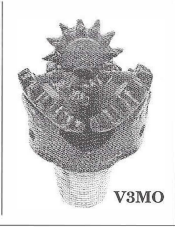




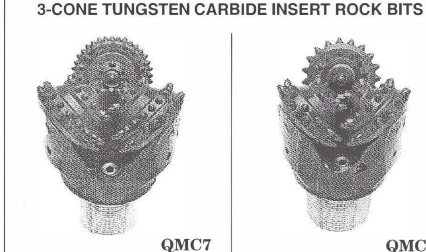


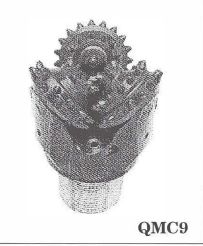
NEW BITS **AVAILABLE** 1-7/8" — 26"



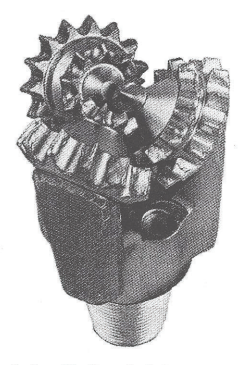


ALSO TRICONE **RETIP BITS AVAILABLE** 4-7/8"-26"

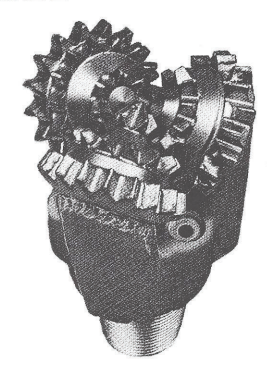




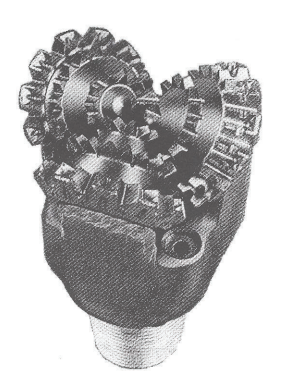
Rotary Drilling Bits RUSSIAN-MADE



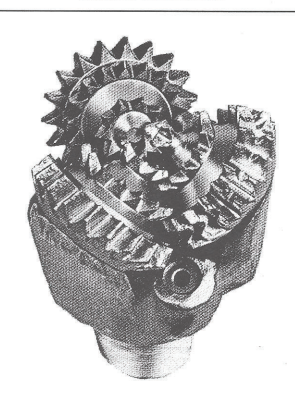
Soft to Medium Soft Formations



Medium Formations



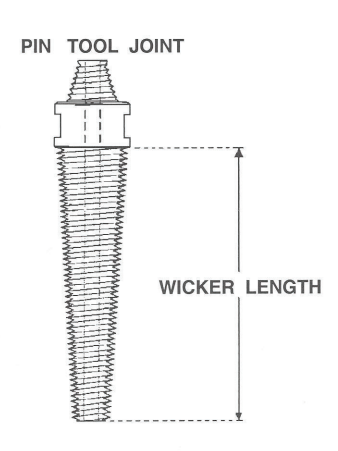
Hard Formations

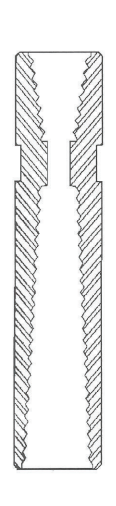


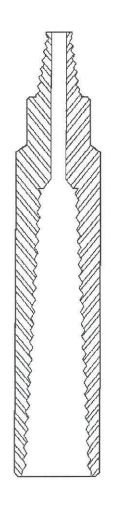
Medium to Medium Hard Formations

TAPER TAPS & OVERSHOTS

(IN STOCK)



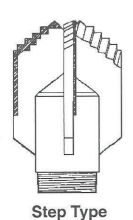


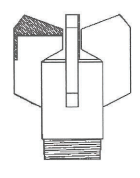


DRAG BITS



CLAW BITS











Replaceable Blade Bits • Series C-600

Blade sizes 3-7/8" (98.4mm) through 6-3/4" (171.4mm) for air, water or mud.

The Series AC-600 bit is designed for heavy weight drilling, usually employing the use of 2-3/8" (60.3mm) or 2-7/8 (73mm) tool joint or heavy-duty drill pipe to drill holes from 4-1/4" (108mm) through 5-5/8" (142.9mm). While drilling through shale and other formations of similar strength with 6" (152.4mm) or larger bits using 3-1/2" (88.9mm) and 4-1/2" (114.3mm) drill pipe, it is recommended that Type SH-800 bits be used. The AC-600 bits in sizes 3-7/8" (98.4mm) through 4-1/8" (104.8mm) are for air drilling only.

BODY PARTS — SERIES AC-600

Part		Approx. Wt.	
Number	Part Name	Lbs.	Kg.
H063	Bit Shank, 3-Blade	4	1.81
H064	Bit Shank, 4-Blade	4	1.81
H162	Locking Bowl	3.5	1.59
H164	Extra Heavy-Duty Locking Bowle	3.8	1.72
H361	3-Blade Reaming Stabilizer (slip-on,		
	friction-held, no threads). Reamers		
Not shown	should conform to bit blade size.		
	(Not to be used when using con-		
	nectors with breakout lugs)	6	2.72
H262-0002	2-7/8" A.P.I Regular Tool Joint Pin		
	Connector with breakout lugs	16	7.26
H261-0015	2-7/8" Failing Exploration Tool Joint		
	Box Connector with breakout lugs	10	4.54
H261-0013	2-7/8" Mayhew Full-Hole Tool Joint Box		
	Connector with breakout lugs	12	5.44
H261-0012	2-3/8" Mayhew Regular Tool Joint Box		
	Connector with breakout lugs	9.5	4.31
H261-0014	2-3/8" Failing Exploration Tool Joint		
	Box Connector with breakout lugs	9.5	4.31
H261-1614	2-3/8" Failing CFD-1- 16" (406.4mm)		
	length Tool Joint Box Connector		
	with breakout lugs	16	7.26
H261-1314	2-3/8" Failing CFD-2 13" (330.2mm)		
	length Tool Joint Box Connector		
	with breakout lugs	15	6.80
H262-0001	2-3/8" A.P.I. Regular Tool Joint Pin		
	Connector with breakout lugs	9.5	4.31
H261-0016	2-3/8" Hughes Acme Tool Joint Box		
	Connector with breakout lugs	9.5	4.31
H261-0006	2-3/8" A.P.I. Internal Flush Tool Joint		
	Box Connector with breakout lugs	10	4.54
H261-0011	Mayhew Junior Tool Joint Box		
	Connector with breakout lugs	6.5	2.95
H263-0045	3-Thread N-Rod Box Connector		
	(without lugs)	6	2.72
H263-0039	4-Thread N-Rod Box Connector		
	(without lugs)	6	2.72

*Use only with heavy-duty 4-Blade Insert Blades

Connector (See Note)