

Casing Scrapers

CASING SCRAPERS

Overview

Obstruction-free casing is critical for the efficient operation of many downhole tools during drilling, fishing, completion, or wireline jobs. The Casing Scraper removes rust, scale, cement, mud, bullets, paraffin, perforation burrs, and other obstructions or foreign material from inside the walls of casing. Logan Casing Scrapers are available to condition pipe ranging from 4-1/2 to 13-3/8 inches O.D.

Construction

The one-piece mandrel design is rugged and easy to maintain. The splined body locks each blade into an integral part of the body to insure absolute safety and security. Two sets of blades provide maximum cutting surface area whether the tool is run for rotary or vertical operations, or run on drill pipe or wireline. The scraper blades are designed with a long taper for passing through casing connections with minimal chance of hang up. Each blade is constructed from high quality cast steel for excellent scraping characteristics and longlasting durability.

Assembly

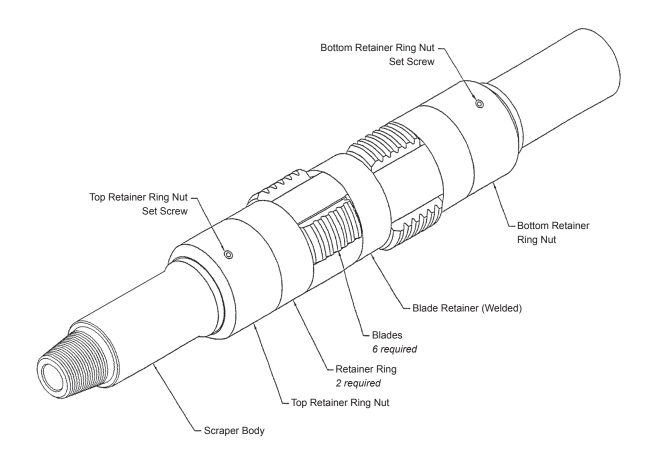
The Casing Scraper is easily assembled using standard shop tools. No special tools are required. The blades and springs are held in place by the retainer rings and retainer ring nuts. The upper, or pin end connection on the mandrel, and the retainer nut are left-hand to prevent back off downhole during right-hand rotation should the set screws loosen during operation.

Operation

The Casing Scraper is normally made up to the work string with a drill bit attached to the bottom connection. Simply run the scraper into the casing or tubing using rotation or spudding to clean the inside of the pipe.

When ordering, please specify:

- (1) Name and number of assembly or part
- (2) Size and weight of casing
- (3) Size and type of connection





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SIZE TO SCRAPE (O.D.)		4-1/2	5-1/2	7	9-5/8	10-3/4	13-3/8
WEIGHT (LBS)		9.5 to 15.1	14.0 to 20.0	17.0 to 38.0	32.2 to 64.9	32.75 to 73.2	48.0 to 98.0
		5					
		13.0 to 26.7					
CONNECTION		2-3/8	2-7/8	3-1/2	4-1/2	6-5/8	6-5/8
		API Reg	API Reg				
TOOL O.D.		3-5/8	4-1/2	5-3/8	7-1/2	8-3/4	11
COMPLETE ASSEMBLY		508-361	508-450	508-538	508-750	508-875	508-1100
MANDREL		AX800	AX10011	AX1002	AX1003	AX1004	AX1005
BLADE		AX2000	AX2001	AX2002	AX2003	AX2004	AX2005
	No. Req'd	6	6	6	6	8	6
SPRING		AX802	AX40011	AX4000	AX4003	AX40013	AX4005
	No. Req'd	18	18	30	30	32	30
TOP RETAINER RING NUT		AX7000	AX7001	AX7002	AX7003	AX7004	AX7005
(LEFT-HAND THREAD)							
BTM RETAINER RING NUT		AX8000	AX8001	AX8002	AX8003	AX8004	AX8005
(RIGHT-HAND THREAD)							
RETAINER RING		AX9000	AX9001	AX9002	AX9003	AX9004	AX9005
	No. Req'd	2	2	2	2	2	2
SET SCREW		P12004	AX10001	AX10002	AX10002	AX10002	AX10004
	No. Req'd	2	2	2	2	2	2

OPTIONAL DRESS FOR	5-1/2	5-3/4	7-5/8	 11-3/4		
WEIGHT (LBS)		20.0 to 26.0	14.0 to 24.4	24 to 47.1	 42 to 87.2	
BLADE		AX2000-002	AX30012	AX3002	 AX3004	
	No. Req'd		6	6	 8	
SPRING		AX802	AX40012	AX4000	 	
	No. Req'd		18	30	 	

OPTIONAL DRESS FOR SIZE (O.D.)			6-5/8	 	 	
WEIGHT (LBS)			17 to 24	 	 	
BLADE			AX30013	 	 	
	No. Req'd		6	 	 	
SPRING			AX40013	 	 	
	No. Req'd		18	 	 	

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(1) Name and number of assembly or part

(2) Size and weight of casing

(3) Size and type of connection

Recommended Spare Parts:

(1) 1 set of Blades for each size casing

Note: Larger sizes are available upon request.