Archer Bladed-Junk Mill

Archer offers a full line of standardized **Bladed Junk Mills**, designed to mill any type of junk or debris from the wellbore.

These mills are manufactured and dressed with best tungsten carbide or custom cut carbide inserts to ensure best possible performance in all applications. Large circulation ports and watercourses improves fluids circulation for cooling and facilitate cuttings removal. They last longer due to the superior, durable cutting construction, which extends milling time per trip.

The extra-long mill heads and smooth OD minimize risk of casing damage. Junks mill design customization capability provides milling solutions for the full range of open hole, casing, and tubing sizes and weights.

Junk mills are available in standard or heavy duty sizes or can be special ordered to any length and OD to meet the specific requirements of the job.

Dressed diameter, in	Top Connection, BOX	Fishing neck diameter, in
3½-4½	2 % PAC	2 1/8
31/2-41/2	2 % Reg	3 1/8
4 ½-5 ½	2 % PACDSI	3 1/8
4 ½-5 ½	2 % Reg	3 ¾
5 ½-7 ½	NC38	4 3/4
7 %-9 ½	NC50	6 ½

18 %-28 8 % Reg 11 ¼

Contact your Archer Representative for more technical information.

6 % Reg

Specifications





9 1/2-12 1/4

15-17 1/2