

Low Friction Tubular Jar *Slickline*

Low coefficient of friction ensures the tool remains reliable in the harshest conditions



Features / Benefits

- ▶ Intake and exhaust slots designed to maximize velocity for superior jarring force.
- ▶ Can be used in wells with high temperatures and pressures without using seals, bearings, or races.
- ▶ Dual fishneck design is used for added precautions.

Impact Selector's Low Friction Tubular Slickline Jar delivers bi-directional impacts through wireline manipulation. Robust and reliable, the low friction tubular jar is engineered to deliver superior jarring forces under a wide range of operating environments. The tool features low friction surfaces to ensure peak performance; the reduced coefficient of friction ensures the tool will remain reliable in the harshest conditions.

Specifications

Diameter (inches)	1.562	1.812
Length, (Closed / Open) (inches)	39.5 / 59.5	41.5 / 61.5
Approximate Weight (lb)	14	20
Stroke (inches)	20	20



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