

Low Friction Tubular Jar *Electric Wireline*

Low friction design ensures the tool remains reliable in the harshest conditions

Features / Benefits

- ▶ Intake and exhaust slots designed to maximize velocity for superior jarring force.
- ▶ Through wired to allow full electrical pass through.
- ▶ Accommodates various e-line connections.
- ▶ Suitable for conventional e-line or digital slickline applications.

Impact Selector's Low Friction Tubular Jar for operations requiring an electrical feed through delivers bi-directional impacts through wireline manipulation. Using a low friction surface to ensure peak performance, the reduced coefficient of friction ensures the tool will remain reliable in the harshest conditions. Proven electrical components ensure integrity of the feedthrough. The jar is applicable in both conventional e-line and digital slickline operations where both an effective tubular jar and an electrical feedthrough are required.



Specifications

Part Number	IS3912	IS4592	IS1965
Service/Material	Standard/ 17-4 Stainless Steel	Extreme/ 718 Inconel	Standard/ 17-4 Stainless Steel
Diameter (inches)	1.688	1.688	2.75
Length, (Closed / Open) (inches)	49 / 69	49 / 69	39 / 59
Approximate Weight (lbs)	21	22	45
Tensile Strength (lbs)	40,000	40,000	40,000
Stroke (inches)	20	20	20
Max Temperature (°F)	400	400	400
Max Pressure (psi)	25,000	25,000	25,000
Connection Type	Standard GO 1-3/16	Standard GO 1-3/16	Standard GO 1-3/16
Voltage (V)	1000	1000	1000
Current (Amp)	3	3	3

*Connections available to suit customer specifications



IMPACT SELECTOR™
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1-800-238-9239



impact@impactselector.com



www.impactselector.com



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