

SALES CONTACTS

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TWIN-L PLUNGER

Twin-L plungers from Endurance Lift are excellent utility bar stock-type plungers that can be used in a variety of wells and applications. They are designed to combat paraffin and scale build-up on tubing walls.

Helix's in the plunger's top shoulder and base use gas flow to create a spinning rotor effect that helps the plunger distribute wear evenly around the outer surface. Extra-wide grooves along the plunger expedite paraffin removal. Endurance Lift's Twin-L plunger uses a velocity seal to lift fluids.

Twin-L plungers can be manufactured using a variety of materials tailored to well-specific applications including 4140 steel and 17-4 stainless steel. A nickel-phosphate plating option can be added to increase surface wear resistance.

FEATURES

- Single piece design to improve reliability
- Velocity seal for fluid lift
- Wide spacing between shoulders to help with scale and paraffin
- Available in a variety of sizes.

BENEFITS

- Lowers operating cost by helping eliminate the need to scrape tubing
- Cost effective paraffin removal
- Versatility makes it suitable for multiple well conditions

Technical Specifications

| | |
|--------------------|------------------|
| Fall Rate (Ft/Min) | 200 - 250 |
| Size | 2 - 3/8 in. |
| Length | 15 in. or 18 in. |
| Plunger O.D. | 1.8985 in. |
| Fishing Neck Size | 1 - 3/8 in. |
| Weight | 8 lbs |

For more information about Endurance Lift's plungers, lift systems and wellhead equipment, contact your local representative or email service@plungerlift.com.

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www.endurancelift.com



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