



**ECONOMICAL, HIGH EFFICIENCY, DUAL PAD PLUNGER**

**APPLICATIONS**

- Mature wells later in their life-cycle
- Wells with low Gas to Liquid Ratios
- Ideal for wells with tight spots and downhole restrictions

**FEATURES AND BENEFITS**

- **Simple, durable** design
- **Solid one piece** CNC-machined mandrel
- Robust fishneck design to disperse force **adding strength**
- Dual pads and turbulent seal rings for **more efficient seal**
- **Captured Alloy Springs** to prevent binding or breakage
- **Pad wear indicators** on each pad
- **Heat-treated** for longevity
- Assembled, loc-tited,torqued and pinned for rigidity
- Black Zinc coating for **corrosive resistance**
- Each tool **laser etched for traceability**



PLPA2000CP

**TECHNICAL SPECIFICATIONS**

Part No.	Outside Tubing Dia. (in.)	Nominal Inside Tubing Dia. (in.)	Nominal Tubing Weight (lbs./ft.)	Plunger Length (in.)	Nominal Plunger Dia. (in.)	Plunger Weight (lbs.)
PLPA2000CP	2 3/8	1.995	4.70	11.9	2.07	7.2
<b>Materials of Construction:</b>	Constructed of hardened alloy steel for sweet gas service Black zinc plated for extened life and surface corrosion resistance					

Contact Well Master today to find out how we can help optimize your oil and gas well production.

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