



WELL MASTER
Produce more. Spend less.

VORTEX JETTED SINGLE PAD

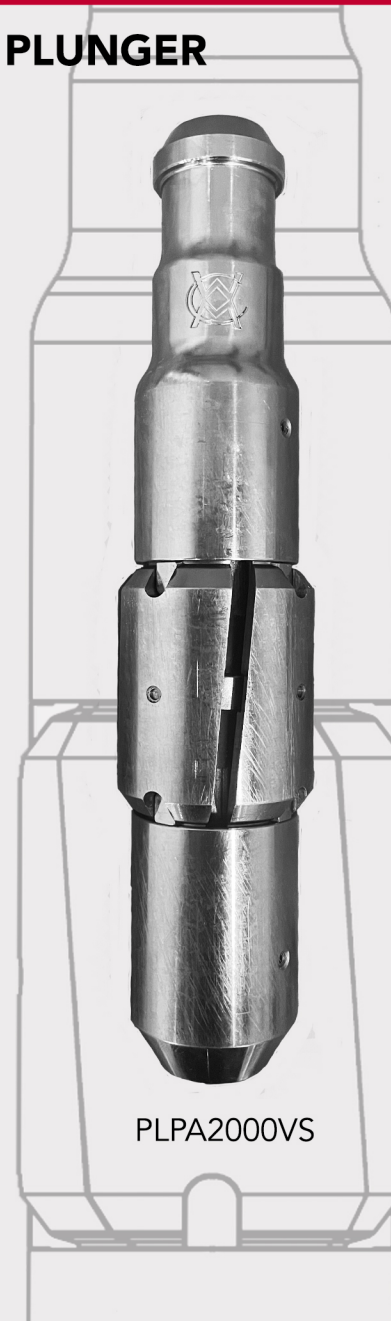
HIGH PERFORMANCE, EXTENDED LIFE, SINGLE PAD PLUNGER

APPLICATIONS

- Proprietary innovation for wells that need enhanced seal and lift
- Designed for marginal wells and wells with low Gas-Liquid Ratio (GLR)
- Ideal for wells with tight spots and downhole restrictions
- Used where standard pad plungers experience high wear or highly depleted wells
- Perfect for horizontal and directional wells

FEATURES AND BENEFITS

- Innovative Jetted Ports
 - Provides additional turbulent seal
 - Eliminates fluid bypass under pads
 - Aerates liquid load to enhance surface separation requiring less lifting pressure
- Machined tool steel pads for precision mechanical seal
- Lower lifting costs with high performance and longer wear life
- Co-designed by skilled and experienced Field Operators
- Standard design uses hardened tool steel and is plated for extended life
- Pad wear indicators at .015" and .030"
- Highly articulated pads allow for 128 degrees/100 ft. dogleg severity
- Efficiently runs through profile nipples and tight spots
- Stress relieved fishing neck adds strength



PLPA2000VS

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.)
PLPA2000VS	2 3/8	1.995	4.70	10.38	2.08	5.3
PLPA2500VS	2 7/8	2.441	6.40	10.99	2.53	9.0
Materials of Construction:	Constructed of hardened and electroless nick plated steel for sweet gas service					
Spring Material:	Inconel, for extended life					

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

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