

Standard Models - Used in services up to 700°F (371°C)

2500 and 3400 Series Tools

90° bend providing the ability to work in confined areas with as little as 6" clearance
Available Reaches (amount of line cleared): 12", 18", 24", 36", 48", 60", 72"

2525 and 3425 Series Tools

60° bend providing the ability to work in confined areas with as little as 6" clearance
Available Reaches (amount of line cleared): 12", 18", 24", 36", 48", 60", 72"

2550, and 3450 Series Tools

Straight tools for easily accessible areas
Available Reaches (amount of line cleared): 12", 18", 24", 36", 48", 60", 72"

Features:

Standard with Stainless Steel 600 psig gauge and ball-type pressure bleed off valve

Packing Gland Options:

Type 1 Reinforced Braided Graphite Packing - for most hot services to 700°F (371°C), pH 2-13

Type 2 Teflon Packing - for most corrosive services under 500°F (260°C), pH 0-14

Heavy Duty Models - Used in services up to 850°F (455°C)

The 4550 series tools are built specifically for Heavy Duty applications where higher temperatures are present

Available Reaches (amount of line cleared): 12", 18", 24", 36", 48", 60", 72", 84"

Features:

Larger 1/2" shaft

5/8" Cutter Diameter

1" Connection

High Temperature Ball Valve for use up to 850°F (455°C)

Packing Gland Options:

Type 1 Reinforced Braided Graphite Packing - for most hot services to 850°F (455°C), pH 2-13

Type 2 Teflon Packing - for most corrosive services under 500°F (260°C), pH 0-14

Standard Features

- All 304 Stainless Steel
- TIG welded for high-quality, leak-tight joints
- 64 Standards in-stock configurations
- Tools can be bushed up to fit larger connection sizes
- Cleaning Instructions ensures long useful life for the tool
- Same Day Shipping available
- Cutter Bits easily replaceable in the field
- Suitable for Chemicals and Corrosives
- Custom Models and Lengths Available

Safety Features - Unique to Lawton Bleeder Cleaners

- Built-in safety stop prevents blow outs
- TIG welding at the joints is stronger and safer in high-pressure and high-temperature services compared to threaded connections. Threaded connections remove material, while TIG welding maintains full wall strength
- Repaired tools returned to you with 95% brand new parts including: gauge, valve, cable, cutter, handle, tubing, and bonnet



Model 3400-L