

Innovative Tool Technology



Top-down Squeeze-off Solutions for 1/2" to 2" (12mm - 63mm) PE Pipe

www.timberlinetool.com

800-735-6845

Timberline TR270

- Rotating handle allows operator to control squeeze-off and release rates, preventing pipe damage.
- Long handle keeps operator safely above ground out of harm's way.
- Designed for top-down access eliminating the need for under-the-pipe excavation.
- Engineered to automatically center pipe in the jaws.
- Light weight allows for manual placement and operation by one person.
- Precision-engineered, CNC-machined components ensure proper fit and long operating life.
- Patented design made from aircraft grade aluminum alloys for high strength, corrosion protection and spark resistance.
- Includes:
 - 4 slap-on jaws specific to customer pipe sizes
 - Hard carrying case
 - Grounding rod with 10 ft. (3m) cable
- Mechanical lead screw effortlessly applies 5,000 lbs of force while specially-contoured jaws distribute forces evenly to prevent permanent deformation in pipe walls.
- Jaw closure provides safe bubble-tight squeeze-off at 15% wall compression.
- Operates in keyhole.
- "Lock-out/Tag-out" capability for operator safety.

Length:	6.5 ft	(2.0 m)
Width:	10.5 in	(26.67 cm)
Weight:	19.0 lb	(8.62 kg)

Custom Lengths Available

