

# Squeeze Tools

Manual Squeeze Off for Light to Medium Duty Applications

## APPLICATIONS

- HDPE Pipe
- MDPE Pipe
- Lay-Flat Pipe

## BENEFITS

- No damage to pipe
- Pipe returns to original shape
- No jobsite spillage

## FEATURES

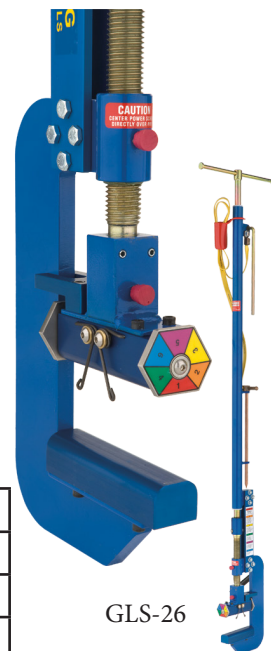
- 1/2" CTS to 8" IPS range
- Easy to transport sizes
- Manually Actuated

Squeeze-off is a technique used to control the flow of gas or liquid in polyethylene pipe by compressing the pipe between parallel bars until the inside surfaces make contact. The flexibility and toughness of the majority polyethylene pipes allow the pipe to recover from a properly made squeeze-off without a measurable loss in service life.

## Manual Squeeze Off

Check out the full line of Manual Squeeze tools below to match your PE Pipe needs.

Model	Description	Squeeze Range
GLS-26	Ground Level Squeeze Tool	1/2" CTS - 2" IPS
DBS-10A	1" IPS Integrated Single-Bar	1/2" CTS - 1" IPS
DBS-11A	1" CTS Integrated Flat-Bar	1/2" CTS - 3/4" IPS
DBS-20C	2" IPS Double-Bar	1/2" CTS - 2" IPS
DBS-24C	2" IPS Quad-Bar	1/2" CTS - 2" IPS
DBS-40F	4" IPS Double-Bar	1" IPS - 4" IPS
DBS-44F	4" IPS Quad-Bar	1" IPS - 4" IPS
DBG-60	6" IPS Double-Bar	3" IPS - 6" IPS
DBGA-80	8" IPS Double-Bar	3" IPS - 8" IPS



GLS-26



DBS-10A



DBS-24C



DBS-40F



DBGA-80