

## hydraulic polysqueeze tool for plastic pipe



### description

The hydraulic polysqueeze tool is durable and compact. It complements the Connectra line of rugged fusion equipment, able to provide a quick emergency shutoff of polyethylene pipelines until permanent repairs can be made. Most hydraulic polysqueeze tools are lightweight, and easily handled and transported, saving valuable time in problem areas. The swing-out lower jaw design enables the tool to be used in tighter trenches than can a slide-inversion tool. This results in faster shut-offs, less trenching, fewer man-hours and lower costs.

### features

- ★ Unit operates hydraulically.
- ★ Gap settings for various size lines.
- ★ More than adequate pressure is available for any pipe within the model range.
- ★ Specially designed squeeze bar and machined stops protect against pipe damage.
- ★ Special Swing Latch design for easy usage in smaller and narrower trenches.
- ★ 20 foot hydraulic hoses allow operation from outside the excavation for added safety or where access is limited.
- ★ Comes with easy-to-use mechanical safety rods designed to prevent tool reopening in the event of hydraulic failure.
- ★ SLP 16DA is specially designed for lighter weight.
- ★ Superior tools at an extraordinary price.
- ★ Limited three-year warranty.

### specifications

Item	Size	Weight (pounds/kg)
SLP-24	2 inch thru 4 inch	69 pounds/31 kg
SLP-46	4 inch thru 6 inch	75 pounds/33 kg
SLP-16DA	1 1/4 inch thru 6 inch	70 pounds/31 kg
SLP-68D	6 inch thru 8 inch	145 pounds/65 kg
SLP-1012D	10 inch thru 12 inch	245 pounds/109kg