





Model	Squeezer	Squeezer	Squeezer
	20-63	63-200	200-315
Working	20 - 63	36 - 200	200 - 315
Range	mm	mm	mm
Operation	Manual	Hydraulic	Hydraulic

When you need a reliable, efficient, and easy-to-use tool to stop gas or water flow in HDPE when you need a feliable, and easy-to-use tool to stop gas of water how in Hoppipelines, our SQUEEZER is the perfect choice. Designed for both manual and hydraulic operation, the SQUEEZER ensures quick and effective pipeline control, making it an indispensable tool for any worksite. Whether you're working on small-scale repairs or large industrial projects, the SQUEEZER delivers precision and safety with minimal effort.

· Versatile Application:

- The SQUEEZER 63 (manual) is ideal for stopping flow in HDPE pipelines with diameters ranging from 16mm to 63mm (SDR11-SDR17).
 The SQUEEZER 200, 250, and 315 (hydraulic) are designed for larger pipelines,
- offering powerful performance for industrial applications.
 Effortless Operation:

- The manual SQUEEZER 63 is lightweight, portable, and easy to apply, making it perfect for quick interventions on-site.
 The hydraulic models (200, 250, 315) provide enhanced power and precision for larger pipelines, reducing physical effort while maintaining efficiency.

Safe and Reliable Design:

- o The squeezing action is achieved through a movable cylindrical bar and an opposite
- fixed bar. The fixed bar can be removed to allow easy pipe insertion.

 Two special stop templates with four adjustable positions ensure safe and consistent squeezing across all working range diameters, preventing damage to the pipe during operation.

- Compact and Portable: Lightweight design makes it easy to transport and use in remote or hard-to-reach locations.
- Precision Control: Adjustable stop templates and a robust squeezing mechanism ensure
- accurate and safe operation.

 Durable Construction: Built to withstand demanding jobsite conditions, ensuring longlasting performance.
 Wide Compatibility: Suitable for HDPE pipelines with diameters ranging from 16mm to
- 315mm, covering a broad spectrum of applications.

The SQUEEZER is an essential tool for:

- Emergency repairs in gas and water pipelines.
 Maintenance and installation of HDPE piping systems.
 Shutting off flow during pipeline modifications or upgrades.
 Industrial and municipal infrastructure projects.

- SOUEEZER 63 (Manual): Perfect for smaller pipelines (16mm-63mm), offering ease of use
- and portability.
 SQUEEZER 200, 250, 315 (Hydraulic): Designed for larger pipelines, providing powerful and precise squeezing action for diameters up to 315mm.

· SOUEEZER 63:

- Type: Manual
- Compatible Pipe Diameter: 16mm-63mm (SDR11-SDR17)
- o Operation: Movable cylindrical bar with removable opposite bar for pipe insertion.

SOUEEZER 200, 250, 315:

- Type: Hydraulic
 Compatible Pipe Diameter: Up to 200mm, 250mm, or 315mm (depending on model).
- Operation: Hydraulic-powered squeezing mechanism for enhanced efficiency.

