

Casing Extraction Tool



The casing extraction tool is designed for the compaction grouting contractor and built for rapid casing extraction. Our standard extraction tool has a 24" stroke with dual-sided, hydraulic quick-disconnects, allowing for the connection of hydraulic hoses from either side. This extraction tool provides approximately 57,700 lbs of lift force. Carrying handles are strategically placed at arm's length and can also be used as foot stands while disconnecting the grout hose from the casing. A swivel base allows the tool to conform to the angle of the casing, preventing casing breakage and loss. The frame is manufactured to keep the cylinders rigid and conveniently hides and shields the hydraulic lines and fittings.

An optional equipment dolly is also available and can be ordered for the extraction tool. This dolly has oversized ATV style tires and provides tremendous ease of transport.

TMG's casing quick puller attachment is also available for use with the extraction tool, eliminating the need for the bowl and wedges. The casing quick puller combines control and strength, removing your pipe quicker and more efficiently, making pulling pipe safer, easier and faster. The casing quick puller jaws are made from the highest quality 4140 alloy steel and the teeth are flame-hardened for added durability. Standard size is for 2.875" O.D. pipe.

Features

- Available with 3½" or 4" bore cylinders
- Available with 12" or 24" stroke
- Dual-sided male ¾" quick-disconnects
- Pivot base and top
- Optional dolly