



Hydraulic Pole Tamperers and TampSafe Handle

Part No: REL-TMP Series

Power in your hands, pressure off your back

Makes quick work of setting poles, asphalt patch and general construction backfill compacting. Only 3 moving parts for low maintenance.

Reversible On/Off valve for Open and Closed-Center systems (hose-end models). Standard with kidney-shaped foot. Rotate trigger selector for Open and Closed-Center systems (valve on tube models). Used for setting poles and general backfill compacting



Direct Coupled



TAMP-SAFE TS2001R

TAMP-SAFE TS1001R



- Standard kidney shaped foot included on all models
- Only three moving parts reduces servicing time
- Change between open and closed centre systems
- Flush face couplers fitted
- 60" / 1.5m and 85" / 2.1m models available
- Hose End Valve, No Valve or Valve on Tube options available

The Tamp-Safe handle was designed by a professional linesman for the safety of utility workers.

Tamp-Safe handles are built with safety in mind. It puts the operator's hand in a safe position away from the hydraulic hoses. Our innovative handle is designed to attach to most hydraulic tamperers, including Reliable, Greenlee/Fairmont, and Stanley tamperers.



Valve on Tube

Valve on Hose

Kidney Shaped Foot

Technical Spec

Part No.	Type	Length	Width	Flow Range	Pressure Port Thread	Return Port Thread	Foot Size	Blows Per Min	Approx Weight	Tamp-Safe Part No.
REL-TMP-72VH-TEN	Valve on Hose	1.8m	100mm	15-23 L/min	9/16" - 18 SAE O-Ring	3/4" - 16 SAE O-Ring	60 x 200mm	1160 @ 19L/min	11 kg	TS-1001R
REL-TMP-72VT-TEN	Valve on Tube	1.8m							11 kg	TS-2001R
REL-TMP-85VH-TEN	Valve on Hose	2.1m							12.1 kg	TS1001R