



TMR Reels – Motor Driven

By Gleason Reel

SHO/TMR Series Reels are designed to provide a low cost solution for long electrical cable horizontal retrieve applications. A horizontal retrieve application is when the reel is mounted on the moving equipment and winds or pays-out cable into a tray or other support. In the SHO series reels, winding torque is provided by one or more parallel design spring motors. The TMR Series Reels utilize a small torque motor/gear reducer to drive the spool. Both SHO and TMR Series Reels are available with either random wrap or monospiral wrap spools. Gleason SHO/TMR reels have retrieve capacities of 350 feet of electric cable at a velocity of 150 ft./min and acceleration of 1.0ft./sec/sec.

Features

- All Steel Construction
- Unitized self-contained slip-ring assemblies
- Positive spool lock for safe, easy cable replacement without removing reel from its mounting
- Heavy duty chain drive with tension adjustment
- Dust-tight, watertight chain cases with gasketed and oil bath lubrication

Product Assets



[Brochures - Spring & Motor Driven REELS](#)

[Installation Manuals - Cable Installation Reference Drawing 037632](#)

[Installation Manuals - Twin Spring Stack SHO Reel Instructions 052981](#)

[Installation Manuals - SHO Hose Reel Instructions 057135](#)

[Installation Manuals - SHO Cable Reel Instructions 052980](#)

[Installation Manuals - SHO Reel Cable and Gland Instructions 046033](#)

[Specifications - TMR Reels – Motor Driven](#)



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