Instructions

Clutch fits into Power Drives made for R12+ or 12R Dropheads. Reed recommends use with Reed 700PD Power Drive.

- The purpose of the Safety Clutch is to protect the operator and prevent valve or other equipment damage by limiting the amount of operating torque that can be applied.

1. Clutch is factory preset to approximately 150 ft-lbs.

2. Insert the VOKUCLUTCH #05287 Safety Clutch into the power drive.

3. Mount the tool onto the valve stem and begin turning the valve. The clutch can be secured to the stem using the set screw in the clutch.

4. If the clutch slips, it has reached the torque limit.

NOTE: The #05287 features an adjustable torque option. For full details on the process, refer to Reed Technical Bulletin #55277.

WARNING: THIS TOOL PRODUCES A HIGH AMOUNT OF TORQUE. OPERATE SO THE DIRECTION OF ROTATION IS AWAY FROM THE OPERATOR, OPERATE THE TOOL USING BOTH HANDS, AND MAINTAIN SECURE FOOTING.