STAY CURRENT

OSHA inspectors can assess penalties for using a pipe wrench on a valve wheel rim since wrench teeth can leave sharp burrs on the wheel rim, which can result in hand injuries. Reed’s specialty wrenches deliver the perfect solution—and so much more!

OPERATOR’S WRENCH
• Forged alloy steel pipe wrench jaws on one end; V0 size valve wheel wrench hook on the other.
• RF10 is designed for gripping pipe, test plugs and packing glands.
• Hook end assists in opening and closing valves while length of operator’s wrench provides optimal leverage.
• Hook end fits hand valve wheels (up to 5/8” rims) without gouging the wheel.
• Chemical-resistant, powder-coated handle paint.

VALVE PACKING WRENCHES
• One end is an adjustable wrench; other provides leverage to turn valve wheels with up to 5/8” thick rims.
• Help maintain valves without stripping packing nuts or gouging the wheel rims.
• Fits O style valve wheels.
• Lightweight for easy portability.

VALVE WHEEL WRENCHES
• Perfect solution for handling hard-to-open valves.
• Grips the rims of hand valve wheels securely and provides leverage for opening and closing.
• Hooks work without gouging the wheel rim.
• Designed to bend before breaking, which provides a warning of excess loads.
• VKVW fits standard valve nuts and is made of heavy-duty mechanical steel tubing.
• VV1LP1 and VV1LP2 offer a low-sparking benefit due to aluminum-magnesium alloy construction.