

Operator's Wrench

Double-ended **RF10** has forged alloy steel pipe wrench jaws on one end and a VO size valve wheel wrench hook on the opposite end. Cast alloy steel RF10 is designed for gripping pipe, test plugs, packing glands, and flange nuts. Hook end assists in opening and closing valves while length of wrench provides for needed leverage. The hook end fits hand valve wheels (up to $\frac{5}{8}$ " rims) without gouging the wheel. OSHA inspectors can assess penalties for using a pipe wrench on a valve wheel rim as wrench teeth can leave sharp burrs on the wheel rim, which result in hand injuries. Use of the RF10 prevents these problems. Handle is painted with chemical-resistant powder coating.

Catalog No.	Item Code	Pipe Capacity		Length		Weight	
		Inches-Nom.	Actual Ø mm	in	mm	lbs	kg
RF10	02121	$\frac{1}{8}$ - 1	10 - 33	10	254	1.2	0.5



RF10

Keep this lightweight 2-in-1 wrench handy all day!

Valve Packing Wrenches

Combination tools help maintain valves without stripping the nuts or gouging the wheel rims. One end is an adjustable wrench while the other end provides leverage to turn valve wheels with up to $\frac{5}{8}$ " thick rims. Lightweight for easy portability. Fits O style valve wheels.

Catalog No.	Item Code	Wrench Capacity	Length		Weight	
			in	mm	lbs	kg
A8VO*	02808	0 - $\frac{15}{16}$ "	8.4	213	0.6	0.3
A10VO*	02810	0 - 1 $\frac{1}{8}$ "	11	267	0.9	0.4

*EXCLUSIVE

EXCLUSIVE TOOL



A8VO

Valve Wheel Wrenches

Reed valve wheel wrenches grip the rims of hand valve wheels securely and provide leverage for opening and closing. These are the solution for handling hard-to-open valves. Choose a wrench based on the hook opening. The hooks work without gouging the wheel rim. OSHA inspectors can assess penalties for using a pipe wrench on a valve wheel rim as wrench teeth can leave sharp burrs on the wheel rim, which result in hand injuries. **VKVV** fits standard valve nuts and is made of heavy-duty mechanical steel tubing. **VWALP1** and **VWALP2** offer a low-sparking benefit due to aluminum-magnesium alloy construction. They also bend before they break, thus warning users of excess loads.

Catalog No.	Item Code	Style	Material	Hook Opening		Length		Weight	
				in	mm	in	mm	lbs	kg
★ VKVV	02363	2" Square Nut	mechanical steel tubing	2" Square	—	21	533	3.4	1.5
VW0	02830	Double-end	forged steel	$\frac{1}{2}$ & $\frac{21}{32}$	13 & 17	8	203	1.0	0.5
VW1	02831	Single-end	forged steel	1	25	15	381	2.4	1.1
VW2	02832	Single-end	forged steel	1 $\frac{5}{16}$	33	22	559	4.8	2.2
VW3	02833	Single-end	forged steel	2	51	27	686	11.4	5.2
VW10	02834	Double-end	forged steel	$\frac{11}{16}$ & 1	18 & 25	10	254	1.6	0.7
VWALP1	02851	Single-end	aluminum	1 $\frac{3}{8}$	35	14	356	2.2	1.0
VWALP2	02852	Single-end	aluminum	1 $\frac{3}{4}$	44	18	457	4.0	1.8

★ **NEW**



VWALP1

VW2

VW10

VW0

VKVV

NEW



www.reedmfgco.com

For the latest information on **NEW REED** Tools!