## Strap Wrenches

Provides gripping power without scratching or deforming plastic or polished metal pipe. Use on plastic pipe, filters, or any slick or smooth surface. Strap wrenches work well on irregular shapes, too. Reed's extra strong, coated polyester strap provides slip resistance, and durability. **SW12A30** and **SW18A48** have extra-long straps for increased leverage on large diameters. SW12A30 is popular for filters.

Catalog No.	ltem Code	Pipe Capacity		Tube C	apacity	Handle Length		Weight	
		Inches- Nom.	Actual Ø mm	Actual inches	Actual Ø mm	in	mm	lbs	kg
SW12A	02248	1/8 - 2	10 - 63	3 <sup>1</sup> / <sub>2</sub>	90	12	305	1.6	0.7
SW12A30	02247	<sup>1</sup> /8 - 5	10 - 127	7 1/2	190	12	305	1.7	0.8
SW18A	02249	1 - 5	33 - 127	6	150	18	458	2.6	1.2
SW18A48	02255	1 - 12	33 - 305	12	300	18	458	2.9	1.3
SW24A	02250	2 - 12	60 - 324	14	350	24	610	5.1	2.0

## **REPLACEMENT STRAPS**

Catalog No.	ltem Code	Fits	Size
SW12AS	92248	SW12A	1 1/4" x 17"
SW12A30S	92247	SW12A30	1 1/4" x 30"
SW18AS	92249	SW18A	1 <sup>3</sup> /4" x 30"
SW18A48S	92246	SW18A48	1 <sup>3</sup> /4" x 48"
SW24AS	92250	SW24A	2 1/4" x 54"

## Hydrant Wrenches

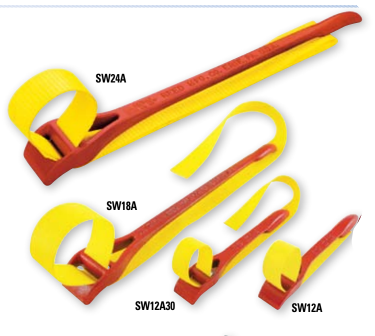
The **HW** forged steel and economical **HWB** cast ductile iron wrenches fit pentagon nuts up to 1 <sup>3</sup>/4" or square nuts up to 1 <sup>1</sup>/4". Both wrenches also have spanners for either pin or lug style hose couplings. Hydrant Wrenches are zinc-chromate plated for corrosion-resistance. The **HWS45** is a Storz<sup>®</sup> style wrench for hydrants and 4" and 5" Storz<sup>®</sup> fittings. HWS45 has a ductile iron head and a steel handle. The head and threaded handle adjust to fit standard sizes of pentagon and square hydrant nuts. A spanner hook is part of the head casting, which loops out to grab lugs on the Storz<sup>®</sup> style fittings, allowing the whole wrench to turn these fittings for maximum leverage.

Catalog No.	ltem Code	Pentagon		Square		Len	igth	Weight		
		Inches- Nom.	Actual Ø mm	Inches- Nom.	Actual Ø mm	in	mm	lbs	kg	
HWB	02283	1 <sup>3</sup> /4	45	1 <sup>1</sup> /4	31	20.0	500	4.5	2.0	
HW	02295	1 <sup>3</sup> /4	45	1 <sup>1</sup> /4	31	20.0	500	4.0	1.8	
HWS45	02390	1 <sup>3</sup> /4	45	1 <sup>1</sup> /4	31	20.5	517	4.9	2.2	

## Chain Wrenches (Heavy-Duty)

Turn any shape in close quarters. Dual reversible (and therefore more economical) jaws permit ratchet action in either direction without removing the wrench from the pipe.

Catalog	ltem Code	Pipe Capacity		Handle Length		Max. 0.D.		Chain Tensile	Weight	
No.		Inches- Nom	Actual Ø mm	in	mm	in	mm	Strength	lbs	kg
		NUIII	9 1111					lbs		
WA14	02040	1/8 - 2	10 - 60	14	362	4.6	117	6,500	3.2	1.5
WA18A	02050	1/4 - 2 1/2	14 - 75	18	445	5	127	12,100	6.0	2.7
WA24A	02060	1/4 - 3	14 - 90	24	610	5.8	147	12,100	8.4	3.8
WA36	02070	1/2 - 4 1/2	21 - 127	33	832	7.1	180	17,750	16.4	7.5
WA48*	02080	1 - 6	33 - 168	44	1118	8.5	216	24,500	29.4	13.4
WA60*	02090	1 <sup>1</sup> /2 - 8	48 - 225	46	1175	11	279	27,000	47.0	21.4
WA72*	02092	2 <sup>1</sup> / <sub>2</sub> - 12	73 - 324	46	1175	13	330	35,000	80.0	36.4
WA84*	02094	2 <sup>1</sup> / <sub>2</sub> - 18	73 - 457	46	1175	18	457	35,000	90.0	40.9
*EXCLUSIVE										





WHY REED? Reed chain wrenches offer by far the most sizes and are longer lasting because they have up to twice as many chain slots as any competitive tool, thus spreading the force across more chain slots and providing greater operator safety.

EXCLUSI