

## Ratchet Shears

Ratchet shears with hardened steel blades are ideal for cutting PVC, PE, PP, PEX, and ABS pipe. For CPVC, use the RS1PLT, RS7290, or RSP1 because of blade thinness and finish. One-hand models **RS1** and **RS1PLT** offer a 7-step ratchet mechanism for best mechanical advantage and smoothest operation. RS1PLT is unique with a corrosion-resistant, nickel-plated, steel blade. Pointed blade in one-hand model **RSP1** helps start the cut in tough plastics such as CPVC, and helps avoid bounce in thin wall material. The two-hand **RS2** features 2" capacity, extra wide, v-style jaws for easy alignment, and long handles for leverage on tough-to-cut pipe. **RS7290** one-hand style, 2" capacity shears cut PE, PVC, and CPVC pipe used in gas, water, plumbing, and industrial applications, as do the other ratchet shears. All ratchet shears' blades can be easily sharpened or replaced, enhancing performance and saving money. These tools are not disposable and perform better, longer, and for less money over the tool's lifetime.

Catalog	Item	Capacity		Length		Weight	
No.	Code	Actual Inches	Actual Ø mm	in	mm	lbs	kg
RS1*	04176	1.66	42	8.3	210	0.8	0.4
RS1PLT*	04175	1.66	42	8.3	210	0.8	0.4
RS2	04177	2.4	63	17.0	440	2.8	1.3
RS7290	04182	2.4	63	13.25	337	2.4	1.1
🖈 RSP1*	04276	1.66	42	8.75	222	0.9	0.4

## **NEW**

7

\*Actual 0.D. 1 5/8"

## **REPLACEMENT BLADES**

	-	-
Catalog No.	Item Code	Description
RS1B	94175	RS1 Hardened Steel Blade
RS1BPLT	94180	RS1PLT Nickel-plated Steel Blade
RS2B	94176	RS2 Hardened Steel Blade
R\$7290B	94555	Blade fits Reed RS7290 and Wheeler® 7290
RSP1B	94276	RSP1 Stainless Steel Blade

 Notation
 RS2

 RS1
 RS1

 CONCENTION
 RS1

 RS1
 RS1

 Concention
 RS1

Ratchet

Scissor Shears squeeze together for fast cutting of thin wall and small diameter PE, PEX, rubber, or nylon tubing. Use the **SC1SS** for PVC cuts. Rotate shears around tubing while squeezing handles together for the best cut. All models feature a new grip design for more secure hold. **SC1SL** and **SC125SL** are spring-loaded for quick open and faster cutting. Regular replacement blades are Teflon®-coated and there is a tough, stainless steel blade option (SC1BSS) which is better for cutting PVC.

## BEST EVER

Pipetech srl Via Tommaso Edison 13 – 20090 Trezzano sul Naviglio (MI) Tel 02 44 50 542 Web: www.pipetech.it e-mail: info@pipetech.it