

## Plastic Pipe Saws

Reed's plastic pipe saws are specifically designed to cut plastic pipe. The composition of plastic pipe, especially PVC, tends to be very abrasive, hence, saws designed to cut only wood become dull very quickly. It is therefore necessary to make saws with the proper profile, set and hardness to most effectively cut plastic pipe. The traditional PPS saws offered by Reed in 12" and 18" lengths respond to this need while offering a competitive price and replaceable blades. **PPS20** and **PPS24** are longer blade saws also with replaceable blades. The saws cut Schedules 40 and 80 PVC, CPVC, C900, ABS, along with wood. All four models are designed to cut on both the forward and backward stroke for faster work.

Catalog No.	Item Code	Pipe Capacity		Length		Weight	
		Inches-Nom.	Actual Ø mm	in	mm	lbs	kg
PPS12	04512	3	75	16	426	0.6	0.3
PPS18	04510	4	100	22	560	0.7	0.3
★ <b>PPS20</b>	04720	6	150	20	508	1.0	0.5
★ <b>PPS24</b>	04724	8	200	24	610	1.1	0.5

### REPLACEMENT BLADES

Catalog No.	Item Code	Description
PPS18B	94510	PPS18 Blade
PPS12B	94512	PPS12 Blade
★ <b>PPS20B</b>	94720	PPS20 Blade
★ <b>PPS24B</b>	94724	PPS24 Blade
★ <b>NEW</b>		

## PLAS In-Line Rotary™ Cutters (for PE/PVC)

Reed's PLAS In-Line Rotary™ Cutters are excellent for cutting 4" to 28" (110 - 800 mm) diameter PVC or PE pipe in-trench or above ground. Each cutter needs just 6" to 8" clearance around the pipe. Outboard rollers keep the cutter aligned on pipe, ensuring a square cut every time. The tool's carbide-tipped blades for PVC are long-lasting and penetrate up to a 2" wall thickness. Each PVC cutter also can produce, in-line with the cut, a 15° bevel on both sides of the cut. In addition, Reed has developed a hardened, tool steel blade to cut PE pipe. The curved blade drives chips out of the way, making PE cuts much easier. Regular PLAS cutters can be retrofitted for PE by purchasing the new blade (#94485) separately.

Catalog No.	Item Code	Pipe Capacity		Weight		Sections Used
		Inches-Nom.	Actual Ø mm	lbs	kg	
PLAS0*	04465	4 - 8	110 - 240	39	17.7	A0, C0
★ <b>PLAS0PE*</b>	04466	4 - 8	110 - 240	39	17.7	A0, C0
PLAS1*	04470	6 - 12	160 - 335	52	23.6	A, B, C
★ <b>PLAS1PE*</b>	04474	6 - 12	160 - 335	52	23.6	A, B, C
PLAS2*	04475	14 - 18	355 - 500	57	25.9	B, C (2), D
★ <b>PLAS2PE*</b>	04477	14 - 18	335 - 500	57	25.9	B, C (2), D
PLAS3*	04480	14 - 24	355 - 630	62	28.2	B, C (3), D
★ <b>PLAS3PE*</b>	04483	14 - 24	355 - 630	62	28.2	B, C (3), D
PLAS4*	04485	14 - 28	355 - 800	68	14.1	B, C (4), D
★ <b>PLAS4PE*</b>	04487	14 - 28	355 - 800	68	14.1	B, C (4), D

★ **NEW**

\* **EXCLUSIVE**

NOTE: Models beginning with PLAS ship with the cutting blade for PVC and models beginning with PLASPE ship with the cutting blade for PE.

**PLAS CUTTERS WILL CUT PVC AND PE PIPE. SPECIFIC LIMITATIONS FOR PE ARE AS FOLLOWS:**  
 2" wall thickness PE - up to 14" pipe, 1 1/2" wall thickness PE - up to 18" pipe,  
 1" wall thickness PE - up to 28" pipe.

**PLAS0 and PLAS1  
work great for C900  
water pipe.**

**EXCLUSIVE  
FEATURES**

**NEW**

PPS20

PPS24

PPS18

PPS12

PLAS2

**✓ WHY REED?**

Proprietary tool cuts square on even the largest plastic pipe: 28" (800 mm). Cut and bevel in-line.

Bevel Blade

PLAS1

**NEW**

PLAS1PE

**EXCLUSIVE  
TOOL**

