

GUILLOTINE PIPE CUTTERS

FEATURES

- **Square cut** available for PE due to strong frames and unique blade design.
- Saves facing cost: no facing needed for electrofusion, less needed for butt-fusion.
- Requires minimal clearance, only 4" - 6" (102 - 152 mm) around pipe.
- **Clean and safe!** No chips to clog valves and apertures.
- Many **high quality cuts**, with durable non-stick coated, tool steel blade.

Robust Guillotine Pipe Cutters are designed to cut PE pipe from SDR 15.5 to SDR 9 within 1/8" (3 mm) of square on medium and high-density pipe. **HPC12** is designed for DIPS and IPS PE pipe from SDR17 to SDR9.3. Brass bushings in HPC12 crosshead feed assembly yield smooth feed and more consistent blade alignment. The accurate cuts from Reed Guillotine Cutters mean no facing is needed for electrofusion and only minimal facing for butt fusion joints. Durable, non-stick coated blade makes many square cuts with no chips to clog valves and small openings. Slight taper on blade allows an easy start to the cut, and holds form for a nice, straight cut. Blades are easy to sharpen or replace.

NOTE: Reed strongly recommends use of the [GROUNDING ACCESSORY ON P. 35](#) with Guillotine Cutters. Use a grounding accessory as a precaution against static build-up. Dissipate the charge and minimize the possibility of ignition.

Catalog No.	Item Code	Capacity		Length		Weight	
		in-nom.	actual O.D. mm	in	mm	lbs	kg
HPC4	04604	2 - 4	63 - 125	19	482	15.6	7.1
HPC8	04608	3 - 8	90 - 225	30	750	35.0	15.9
HPC12	04612	4 - 12	114 - 350	51	1295	100.0	45.5

REPLACEMENT BLADES

Catalog No.	Item Code	Description
HPC4B	40329	HPC4 Blade
HPC8B	40027	HPC8 Blade
HPC12B	94903	HPC12 Blade

NOTE: HPCs cut PE only and will not cut PVC or PP (polypropylene) pipe, such as Aquatherm®.



HPC12 in use

EXCLUSIVE FEATURE

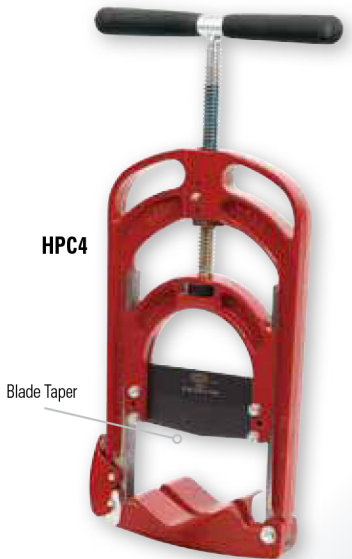
ONLINE VIDEO TRAINING



HPC8



HPC8 in use



HPC4

✓ WHY REED?

Because of the crosshead and blade design, all HPCs produce a much straighter cut with minimal blade wear. Safer than abrasive saws because no PE chip residue remains in the pipe that may later clog valves.