

Plastic Hand-Over-Hand **Rotary Pipe Cutters**



PLAS Hand-Over-Hand Rotary Pipe Cutters

FEATURES

- Excellent for cutting PVC or PE pipe in-trench or above ground.
- Attached handles permit fast hand-turning about half the cutting time of a regular PLAS cutter.
- Leaves a disposable remnant (not dust or chips) that is easy to recycle.
- With PVC models, simultaneously cut and bevel PVC using cutoff blade and bevel blade.
- Simple to transport and fast to use on PE and PVC.

Catalog No.	Item Code	Pipe Capacity		Sections		Weight	
		in-nom.	actual O.D. mm	Used	Application*	lbs	kg
^A PLASOH	04463	4 - 8	106 - 240	E (2)	PVC SCH. 40, PVC C900 & C905	21	9.6
△ PLASOHPE	04464	4 - 8	106 - 240	E (2)	PE, HDPE	21	9.6
△ PLASOH12PE	04468	4 - 12	106 - 335	E (2), B (1)	PE, HDPE	52	23.6
△ PLASOH12	04469	4 - 12	106 - 335	E (2), B (1)	PVC SCH. 40, PVC C900 & C905	52	23.6

PLASOHPE with FPV20 vise

PLASOH using PLASPVCB blade





*Specific Limitations for PE:

up to 14" pipe (355 mm) - 2" (51 mm) wall thickness up to 18" pipe (500 mm) - $1^{1}/2$ " (38 mm) wall thickness up to 28" pipe (800 mm) - 1" (25.4 mm) wall thickness **Applies to ALL PLAS models**





