# PIPE TOOLS & VISES SINCE 1896 **UPC** cutting PE UPC636A on ductile iron





# **FEATURES**

- Able to cut 6" 48" nominal diameter (150-1300 mm actual O.D.) ductile iron, cast iron, clay, concrete, steel, PVC or PE pipe.
- · Cut large diameter pipe in a controlled way, with pneumatic power.
- · Basic unit can be adapted to a variety of uses, depending on blade selected.

Catalog No.	Item Code	Pipe Capacity		Gross Weight**	
		in-nom.	actual O.D. mm	lbs	kg
△ UPC636A*	07510	6 - 36	150 - 1000	131	59.5
△ UPC648A*	07511	6 - 48	150 - 1300	138	62.7
<sup>△</sup> UPC616A*	07512	6 - 16	150 - 450	89	40.5
△ UPC836APE *	07517 **	8 - 36	200 - 1000	101	45.9
△ UPC848APE*	07518 **	8 - 48	200 - 1300	106	48.2



\*Model ships freight.

\*\*UPC836APE, UPC848APE come with two blades. Full details on p. 39 Pipe Descalers p. 19

### MUST ORDER REQUIRED BLADES SEPARATELY.

Universal Pipe Cutter Motor Specifications:				
	50 cu. ft./min (1.4 cu. m/min.)			
Pressure	90 PSI Maximum (6 BAR)			
Horsepower Generated				
Maximum RPM	3675			
Shut-Off				
Air Supply Fittings	<sup>3</sup> /4" Dixon "Air King" Coupling			

### **ACCESSORIES**

Catalog No.	Item Code	Description	
UPHKS	40156	Hex Key Set	
UPNUT	97543	Arbor Locknut	
UPRELPN	97545	Release Pins	
UPHOOK	97546	Chain Hooks	
UPCLA	97561	Long Arbor	
UPHOSE	97581	Water Tank Hose System	
△ UPOIL	97583	Air Line Oil, 16 oz. bottle	
<b>UPFGRSGUN</b>	97587	Grease Gun	
UPGREASE	97588	Gear Grease, 2 oz.	
UPWEDGE	97589	Wedges	
UPWRENCH	97590	Arbor Wrench	
UPDRESS	97595	Diamond Blade Sharpening Stone	
AFRK	47506	Air Filter Rebuild Kit	
△ UPWTRTK	40159	Water Tank with Cart, 6 gallon	
UPCBG	07509	Blade Guard Assembly - up to 8" Diameter Blade	
UPCBGA	97559	Blade Guard Assembly - up to 7.25" Diameter Blade	

# **SERVICE**

UPC motor reconditioning/refurbishing is available. Complete UPC cutters can also be reconditioned/refurbished. BEFÖRE shipping items, contact REED.



REED UPC is lightweight; cuts fast; requires only 12" (300 mm) clearance around the pipe; provides a square cut virtually every time; and can be operated underwater. It is by far the safest, easiest and fastest power cutter to setup, operate and maintain, which nets a low operating cost.

