

SINCE 1896

UNIVERSAL PIPE CUTTER BLADE SELECTION CHART

Reed provides a complete line of UPC saw blades for efficient cutting of PVC, PE, steel, cast and ductile iron, clay or concrete pipe. See chart below for the various blades to match job requirements. Blades sold separately from UPC units.

CAUTION: When cutting steel, ductile iron or cast iron, the UPC can produce sparks. When cutting steel pipe with the steel "DIA" blades, sparks are expected. Because of the sparks, the UPC cannot be used for cold cuts. When cutting PE, the UPC may cause a build-up of static electricity. Do not use the UPC saw in-line on potentially explosive or otherwise dangerous situations. The line must be verified as completely purged of any flammable vapor or liquid.



Catalog No.	Item Code	Description	Pipe Diameter	Pipe Material
UPCARB4	97510	4" BLADES cut up to $^{23}/_{22}$ " (18.3 mm) wall thickness	6" (150 mm)	PVC
UPCBPVC	97511	PVC Bevel Cutter 1 1/4" blade thickness, 15° bevel	6"- 48" (150-1300 mm)	PVC
UPCARB6	97514	6" BLADES cut up to 1 $^{23}/_{20}$ " (43.7 mm) wall thickness	8" - 48" (200-1300 mm)	PVC
UPCSTEEL4	97519	4" carbide-tipped BLADES cut up to 1/2" (12.7 mm) wall thickness	6" - 8" (150-200 mm)	Steel
		4" carbide-tipped BLADES cut up to ²³ / ₃₂ " (18.3 mm) wall thickness	6" - 8" (150-200 mm)	PE
UPCSTEEL6	97520	6" carbide-tipped BLADES cut up to 1/2" (12.7 mm) wall thickness	8" - 48" (200-1300 mm)	Steel
		6" carbide-tipped BLADES cut up to 1 23/32" (43.7 mm) wall thickness	8" - 48" (200-1300 mm)	PĒ
UPCPE8	97521	8" BLADES cut up to 2 ²³ / ₃₂ " (69 mm) wall thickness	26" - 48" (660-1300 mm)	PE
UPCDIA4	97529	4" UPC BLADES, Diamond Grit Edge, cut up to 2/3" (18.3 mm) wall thickness	6"-8" (150 - 200 mm)	Cast Iron, Pit Cast, Ductile Iron Clay, Concrete
UPCDIA6	97525	6" UPC BLADES, Diamond Grit Edge, cut up to 1 25/32" (43.7 mm) wall thickness	8" - 48" (200-1300 mm)	Cast Iron, Pit Cast, Ductile Iron Clay, Concrete



PIPE DESCALERS ON P. 20

FILTER-REGULATOR-LUBRICATOR

FEATURES

• Maximize tool efficiency by using clean air.

An FRL (filter-regulator-lubricator) appliance is key to preparing clean air for use in pneumatic system tools. Use of prepared air allows tools and equipment to operate with maximum effectiveness and efficiency. Always use an FRL with Reed pneumatic tools such as the Saw It® and Universal Pipe Cutters. Failure to use an FRL may result in premature motor failure and will negate warranty.

Catalog	Item	Description		Weight	
No.	Code			kg	
FRL	97591	Filter-Regulator-Lubricator Unit	12.5	5.7	

