PRIME MARINE SERVICES, INC.

Model 24 PCPC

The Model 24 Prime Cutter is a hydraulic gated shear used to cut steel pipe {depending on wall thickness} and concrete piles {depending on shape, composition, and rebar}. This tool can be utilized above and below water and be configured to any orientation. The patented design utilizes a hydraulic gate to close around the member you are attempting to cut. This tool can also be configured to crimp steel pipe. See below for openings.



TECHNICAL DATA & SPECIFICATION - MODEL 24 PCPC (6-Function)

Description		Imperial	Metric
Blade Circuit	Max Operating Pressure	3500 psi	241 bar
	Max Operating Flow	50 gpm	189 l/min
Pin Circuit	Max Operating Pressure	2500 psi	172 bar
	Max Operating Flow	20 gpm	76 l/min
Gate Circuit	Max Operating Pressure	2500 psi	172 bar
	Max Operating Flow	20 gpm	76 l/min
Weight	Approximately	4,500 lbs	2,041 kg
Dimensions	Approximately	9' 9" x 5' x 3' 1"	2.97m x 1.52m x 1m
Cutter Opening (Wide) 34 1/4"		Cutter Opening (Long) 29"	

Prime Marine Services, Inc. 312 S. Bernard Rd. Broussard, LA 70518 Phone: (337) 837-6500 Toll Free: 877-837-6511 www.primemarineinc.com