## **Wet Abrasive Cut-Off Saws**

## Ideal For METALLURGICAL LABS as well as for Exotic Alloys

## 10" Wet Cut-Off/Met Lab.



Typical wet cutting speeds are 30 seconds per square inch of material based on application.

This wet version of our popular machine is capable of cutting up to 1" solids and 2" shapes. Coolant flow can be regulated and directed to both sides of the cut for optimum performance. For additional information and specifications see page 3.

Total shipping weight including magnetic starter, tank and pump is 200 lbs.

COMPLETE with 3 H.P. TEFC motor, coolant tray, steel stand settling tank and pump (specify H.P., voltage/phase/hertz when ordering

SEE CHART BELOW)	10102F
COMPLETE as above with mitering fence	
Adjustable outboard support (see page 17)	
Work length gage (for straight machine only)	

VOLTAGE CODES REPLACE "F" WITH		
0 = 115/1/60	1 = 230/1/60	
2 = 208/3/60	3 = 230/3/60	
4 = 380/3/50	5 = 440/3/60	
7 = 575/3/60	CALL FOR OTHERS	

## 14"-16" Wet Cut-Off/Met Lab.



The same dependable EVERETT cut-off with adjustable flood coolant manifold that delivers an abundant supply of coolant to both sides of the wheel and cutting area. Flow is easily controlled with a handy ball valve. With 10 H.P. motor to get through the cut QUICKLY and COOLY.

Shipping weight 585 lbs.

For additional information and specifications see page 6.

COMPLETE with 10 H.P. TEFC motor, magnetic starters with 11 the pushbutton, air operated "V" shaped chain holddown vise, tray, settling tank and pump (specify H.P., voltage/phase/hertz wher	coolant
SEE CHART AT LEFT)	16105F
COMPLETE as above with hydraulic powerhead	16305F
COMPLETE as above with electronic wheel wear compensator	16505F
Wet hood	169030
Double action air operated vise (see page 17)	169420
"T" slot table (replaces other vise see page 15)	169450
Adjustable outboard support (see page 17)	169403
24" work length gage (see page 17)	169401

Using Everett 1410 or 93FG Cut Off Wheels make these excellent met lab machines.

Prices and design subject to change without notice.