12" Abrasive Cut-Off

Specifications

Wheel Capacity

12" diameter

Arbor Shaft

1 inch

Motor

Special hi-torque totally-enclosed fan-cooled 5 H.P. 1 or 3 phase.

Starte

Magnetic with thermal overload.

Drive

Positive timing belt.

Spindle Bearings

Heavy-duty sealed ball bearings. Lubricated for life.

Capacity

1 3/4" solids. 3" pipe.

Safety Guards

Cut-off wheel and belt guards exceed safety code requirements.

Vise

"V" shaped to hold various shaped materials in best cutting position. Hold down chain foot pedal operated. **Air operation optional**.

Stop

Adjustable down stop limits depth of chop stroke.

Options

Patented Dust Collector and Fume Exhauster

(see page 17.)

Double Action Air Vise

Holds both sides of cut. Opens to 4" (See page 17.)

Double Action Cam Lock Vise

Holds both sides of cut. (See inset.) Opens to 3 1/2".

Work Length Gage

Automatically swings up out of the way when the part is cut.

Hood

Shipping Weight

165 lbs.

10 wheels, 14 lbs.



COMPLETE with 5 H.P. TEFC motor, magnetic starter, steel stand, "V" shaped chain holddown vise.

v Shapeu chain holddown vise,	
(specify voltage/phase/hertz when ordering USE CHART AT RIGHT))3F
Cabinet base	200
Dust collector fume exhauster (includes cabinet base) (see page 17)1292	201
Hood (for use with cabinet base or dust collector))10
Adjustable outboard support (see page 17)	103
24" work length gage (see page 17)	101
Oil mist spray (for cutting nonferrous materials)	502
Air operated "V" shaped chain holddown vise	110
Double action cam lock vise (see inset)	140
Double action air operated vise (see page 17)	120

EVERETT Abrasive cut-off wheels and machines are AMERICAN MADE AND PROUD OF IT!

Prices and design subject to change without notice.

VOLTAGE CODE

Replace "F" in part number to indicate proper voltage/phase/hertz

1 = 230/1/60 2 = 208/3/60 3 = 230/3/60 4 = 380/3/50 5 = 440/3/60 7 = 575/3/60call for others