26" OSCILLATING Abrasive Cut-Off

Specifications

Wheel Capacity 26" diameter. **Arbor Shaft**

1 inch.

Motor

Special hi-torque totally-enclosed fan-cooled 30 or 40 H.P. 3 phase. Oscillator 1/3 H.P. gear motor.

Starter

Magnetic with thermal overload all motors. 110 volt at controls.

Drive Positive timing belt. **Spindle Bearings**

Heavy-duty sealed ball bearings. Lubricated for life.

Capacity

6" dia. solids. Most 7" shapes. 12" channel with optional fixture.

Safety Guards

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

Vise

Sturdy work fence, screw clamp. Air operation optional.

Stop Adjustable down stop limits depth of chop stroke.

Exclusive Vibra-Action OSCILLATION

For improved cutting, reduced burr and longer wheel life.

Options

Hydraulic Power Head With hydraulic feed control valve for smooth,

accurate cutting speed. **Electronic Wheel Wear**

Compensator

(See page 16.) Work Length Gage **Patented Dust Collector Fume**

Exhauster (See page 17.)

"V" Block Air Vise

Mitering Work Fence To cut miters 45° right or left of 90°.

Hood

Shipping Weight 1165 lbs., 10 wheels, 125 lbs.

COMPLETE with TEFC motor, magnetic starters OSCILLATION and vise (specify H.P., voltage/phase/hertz when ordering USE CHART AT RIGHT)2602EF COMPLETE as above with hydraulic powerhead
COMPLETE as above with electronic wheel wear compensator
COMPLETE with TEFC motor, magnetic starters OSCILLATION and mitering fence
(specify H.P., voltage/phase/hertz when ordering USE CHART AT RIGHT) 2603EF
COMPLETE as above with hydraulic powerhead
COMPLETE as above with electronic wheel wear compensator
Air operated clamp for straight or miter fence
Air operated "V" shaped chain holddown vise (see above)
Dust collector fume exhauster (see page 17)
Hood
Adjustable outboard support (see pages 17)
24" work length gage (not available with miter fence)
Fixture for cutting up to 12" channel

Featured with optional

hydraulic power head, and air operated "V" shaped

chain holddown vise

Prices and design subject to change without notice.



Dry Cutting Speeds (average) Size Material Time 6" Solid 115 sec. 8" x 8" Anale 20 sec. 12" Channel 40 sec.

HORSEPOWER AND VOLTAGE CODES FOR H.P. REPLACE "E" WITH 7 = 30 HP 8 = 40 HP FOR VOLTAGE REPLACE "F" WITH 2 = 208/3/60 3 = 230/3/60 4 = 380/3/50 5 = 440/3/60 7 = 575/3/60 CALL FOR OTHERS