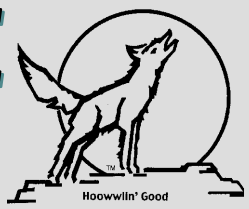
COYOTE ENTERPRISES, INC.

Quality Replacement Parts & Machinery for the Abrasive Blast Industry



1.25 CUBIC FT. BLAST BARREL



Proudly made in the USA

FEATURES

- 150 LB LOAD CAPACITY
- 5 HP. DIRECT DRIVE BLAST WHEEL
- SMALL FOOTPRINT
- 3 PHASE OPERATION
- CONTINUOUS MOLDED RUBBER BELT
- LOW NOISE LEVEL
- SAFETY INTERLOCKS
- REVERSING MILL
- AUTOMATIC TIMER CONTROLS
- MACHINE WARRANTY
- LOW PROFILE DESIGN
- POWER DOOR AND OTHER OPTIONS AVAILABLE



Standard color is Coyote Blue

Technical Data

1.25 Cubic Ft. Airless Barrel Blast

Coyote	Centrifugal	Blast Wheel
--------	-------------	--------------------

Wheel: 10" diameter, 3600 RPM direct drive wheel, balanced wheel components assure smooth operation and

maximum abrasive velocity

Blades: Four, 2" curved, cast, abrasive resistant alloy blades, unique snap-lock design eases blade replacement

Control Cage: Dial Type cage

Wheel Housing: Fabricated from 1/4" steel plate and protected by replaceable, cast alloy steel liners

Cabinet Construction

Cabinet: Low profile, \(\frac{1}{4}\)" steel plate, access holes simplify belt replacement and removal of tramp metal on abrasive

screen

Work Loading Height: 36"

Work Load Capacity: 17" wide x 20" diameter mill will handle 1.25 cubic feet or 150 pounds

Cabinet Door: Easy opening, pneumatically locked, polyurethane door provides full access to blast chamber. Door is

positively sealed from abrasive and dust leakage.

Conveyor: 2 ply construction, continuous molded rubber tumble belt with 1/8" diameter abrasive drain holes, tumbling

ridges are molded directly onto the belt

Conveyor Rollers: Mounted to the cabinet with standard 4-bolt flange bearings, rollers have 1 3/16" diameter solid shafts

Conveyor Speed: 7.68 feet per minute

Power and air requirements

Nema: Type 12 electrical enclosure, thermal overload protection for all motors, 230/460 volt operation, Ammeter, oil

tight push button controls, timer controls abrasive flow and blast wheel motor, mill lockout for blast pattern

test

Air Requirement: 90-110 PSI required to operate pneumatic door lock, optional power door, and dust collector automatic blow

down

Electric Motors: All motors are totally enclosed, fan cooled, to provide maximum life

1/3HP, 1800 RPM

Blast Motor: 5HP, 3600 RPM
Mill Drive: 1/3HP, 1800 RPM

Abrasive Recycling System

Elevator Drive:

Elevator: Dust-tight, centrifugal discharge belt and bucket elevator, with removable service and inspection cover, screw

adjusted take-up for positive belt adjustment, unique separator design provides continuous air wash of

abrasive which removes contaminants and unusable abrasive

Abrasive Screening: Abrasive screening in cabinet eliminates tramp metal from entering blast wheel.

Abrasive Control: Totally enclosed, fully adjustable, manual butterfly valve, quietly and precisely controls abrasive flow

Abrasive Required: 100 pounds for initial start-up

Dust Collector: 400 CFM

Safety and Structure

Coyote Enterprises, Inc.

Safety: Blast wheel operational only when door is closed. Chain drive is fully guarded.

Noise Level: Approximately 60 DB

Shipping Weight: 1,300 pounds

Optional Power Door: 90 PSI required to operate

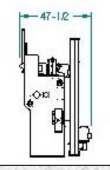
Machine Dimensions: 36" wide x 47 1/2" deep x 85 1/2" tall

27301 E. 121ST Street - Coweta, OK 74429

Size shown with optional power door

Additional customization is available to fit specific requirements

85-1/2



Additional customization is available to hit specific requirements

www.coyoteparts.com E-Mail: parts@coyoteparts.com 918.486.8411 Fax 918.486.8412 –Toll Free 1.877.659.8040