

We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702

R.T. MACHINERY SALES, INC.

New & Used Machinery

12350 E Nine Mile Road – Suite 18 □ Warren MI 48089 □ Tel: (586) 757-1600 □ Fax: (586) 757-1685
Email: sales@rtmachinery.com □ Website: www.rtmachinery.com

<p>One Used Pangborn Model 2GT-50 Continuous Shot Blaster Machine Year: 1989 (Rebuilt 2002) Reference No. 10450</p>
--

Specifications:

See attached brochure

The pictures depict the shot blast machine along with the feed conveyor, hydraulic self dumping hopper, dust collector and spare parts.

Price..... \$ Please contact us for pricing

PANGBORN 2 GT-50 ...



THE CONTINUOUS CLEANING REVOLUTION !

That's what Foundry operators call the new Pangborn Continuous Barrel. Designed for automatic operation, castings:

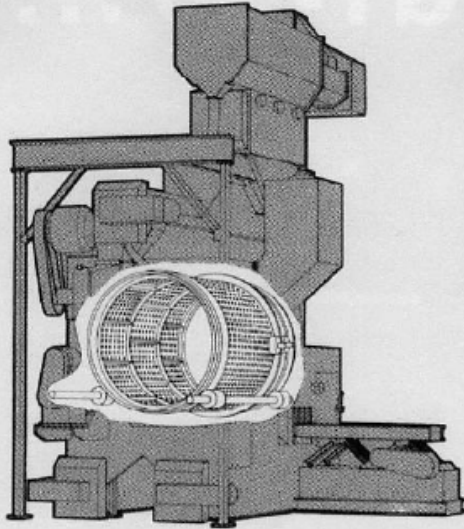
- Feed endlessly into the machine.
- Tumble steadily through the Wear Resist manganese drum,
- Are efficiently cleaned by twin Rotoblasts™.
- Discharge easily into a takeaway conveyor.

Up to 450 foot³/hour @ 100 lbs./foot³ density, with 2-75 h.p. Rotoblasts™.

The 2 GT-50 Barrel is Pangborn's latest step in aggressive product development for the Foundry Industry. Discover how easily you can start a revolution in your cleaning room...talk to the leader...first.

PANGBORN

P.O. Box 380
Hagerstown, Md. 21740
(301) 739-3500



2 GT-50 CONTINUOUS BARREL

A low cost answer for high volume cleaning, available with:

- Either 2-40 h.p., or 2-75 h.p. Rotoblast® wheels.
- A separator system for removal of any volume of sand.
- Optional left or right hand conveyor discharge.

No slats, links, pins or sprockets to wear out and replace...
 just a rugged efficient barrel with these advantages:

FEATURES	FUNCTIONS	BENEFITS
(2) 180-4 RK Rotos	Clean miscellaneous iron castings	Up to 22.5 Tons/Hour or 450 Cubic Foot/Hour at 100 lbs/cubic foot density
1" Cast Manganese on Entrance wall, 1/2" CWR remainder	Protect interior surfaces of Cabinet	Reduce operating and maintenance costs
5'-0" Diameter x 8'-0" long Manganese Drum	Tumble the castings while blasting	Thorough cleaning of castings, long wear life
Linaflex work opening seals	Retain abrasive in Machine	Reduce operating and maintenance costs
BE Separator	Remove sand and fines	Maintain efficient operating mix and extend life of feed parts
Scalping Drum	Remove coarse refuse	Keep coarse refuse out of Rotos
IF Elevator	Lift abrasive and sand to separator and bin	Maintain adequate abrasive supply
Oscillating Conveyor, Manganese lined, with grizzly section in center	Receives castings as they are discharged from drum and transports them out of the machine	Removes abrasive from the castings

OPTIONAL FEATURES:

FEATURES	FUNCTIONS	BENEFITS
Separator Probe and Two Position Metering Gate	Maintain full curtain across lip	More efficient air wash action
Abrasive Replenisher	Add abrasive as needed	Prevent system from starving for abrasive
Screw Conveyor for Replenisher	Transport Abrasive from Replenisher into Abrasive System	Prevent system from starving for abrasive
Indicator	Maintain adequate Abrasive in System	Prevent system from starving for abrasive
Service Platform	Provides access to Elevator head and drive, scalping drum, and separator	Provides safety and simplifies service and maintenance

**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702**



**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702**



**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702**



**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702**



**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48063-1729
Phone: 248-743-9700 | Fax: 248-743-9702**



**We've Moved...Our New Address Is:
1790 Livernois Road | Troy, Michigan 48083-1729
Phone: 248-743-9700 | Fax: 248-743-9702**

