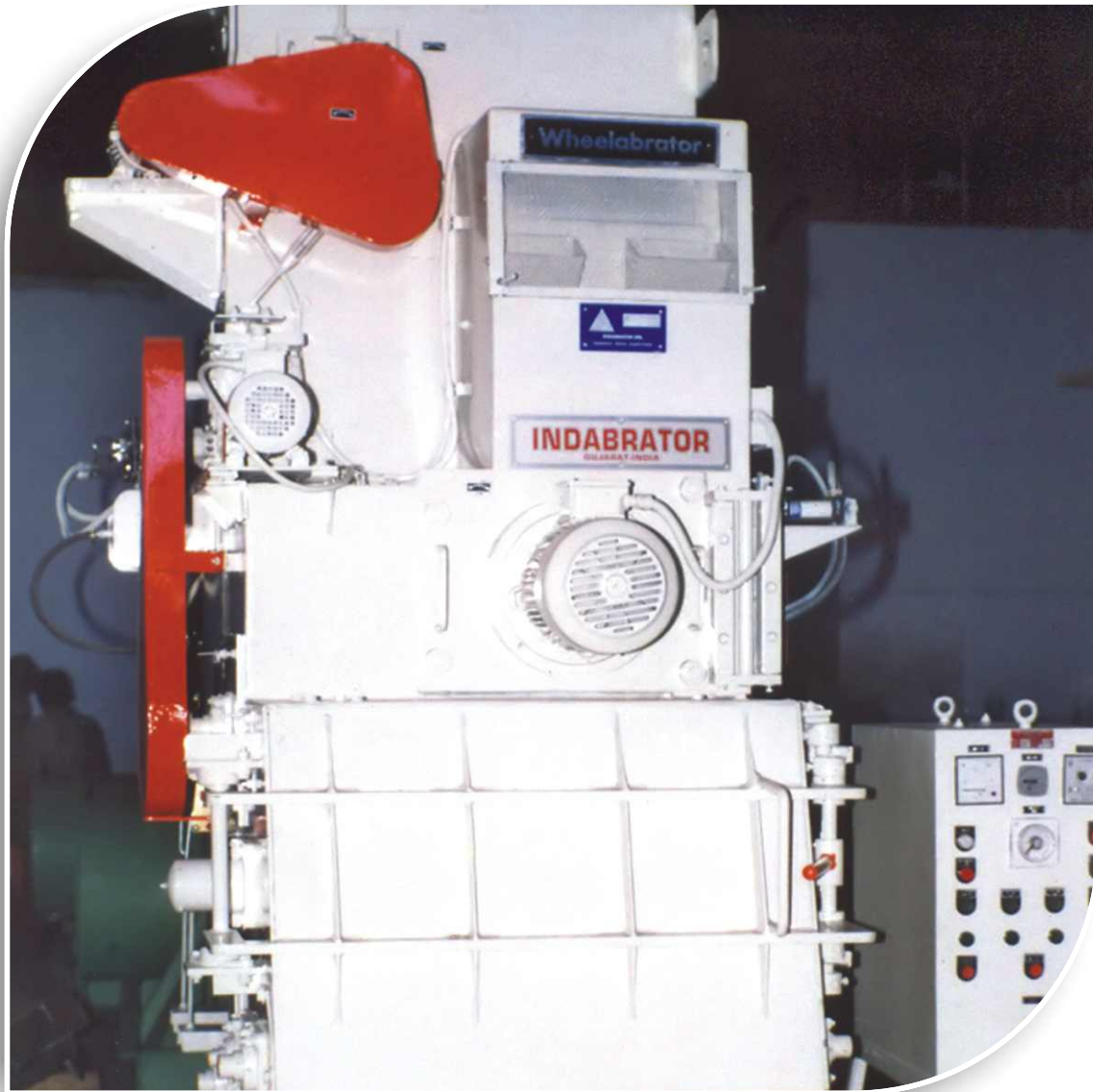


WTB 3-6 TUMBLAST



High Yield Results - Low Cost System

Shot Blasting

| Shot Peening

| Dust Collectors

All WTB machines are equipped with an integrated dust collection system. Our high performance one piece cast airless centrifugal blast wheel is designed to propel abrasive media in controlled pattern and direction. Unlike other methods of surface cleaning and preparation the chemical-free process of shot blasting does not add environmental pollutants. These machine are designed for simple, inexpensive installation requiring a minimum floor space and no costly foundation or duct work. Each unit is pre-wired for quick and easy connection to a power supply and this start-up costs and times are reduced to a minimum.

- ▶ **Cost Effective**
- ▶ **Minimal Maintenance**
- ▶ **Reduced Floor Space**
- ▶ **Self Contained**
- ▶ **Reduced Foundations Cost**
- ▶ **Higher Cleaning Efficiency**
- ▶ **Integrated Dust Collector**
- ▶ **Chemical-Free Process**
- ▶ **Integrated Dust Collector**

Features

Operating Dimensions

Height (A)
Length (B)
Width (C)
Discharge Height (D)

Actual Dimensions

Width (E)
Length (F)
Maximum Load Weight

Work volume
Distance Between Barrel Heads
Barrel Head Diameter
Loading Door

Work Conveyor
Separator

Electrical

Electrical :
Mill Drive, Gear Motor, Wheel
Motor, Elevator, Dust Collector
Power Supply
Ventilation
Noise Level
Abrasive Charge
Gross Shipping Weight

WTB 3

10'-2"
8'-11"
7'-5"
3'-1"

6'-1"
6'-11"
300-400 lbs. Depends upon
application
3 Cubic Feet
29"
24"
Manual swing door with safety
inter lock
Rubber belt 5/16" Drain holes
20"

415 Volts, 3 phase, 50 Hertz
155 CFM with blast cabinet
90 dBA or less
850 lbs.
5200 lbs.

WTB 6

10'-4"
9'-6"
7'-10"
3'-3"

6'-8"
7'-6"
500-700 lbs. Depends upon
application
6 Cubic Feet
37"
30"
Manual swing door with safety
inter lock
Rubber belt 5/16" Drain holes
28"

415 Volts, 3 phase, 50 Hertz
155 CFM with blast cabinet
90 dBA or less
1500 lbs.
6800 lbs.