

**Who do you contact for parts and service for your wheel blast equipment?**

Wheelabrator has factory trained representatives to inspect and evaluate your wheel blast equipment for optimum working conditions.

- Reduce your operating costs
- Minimize machine down time
- Improve manufacturing efficiency
- Reduce maintenance time costs

**How do you find training for your maintenance team and discuss service options for your wheel blast equipment?**

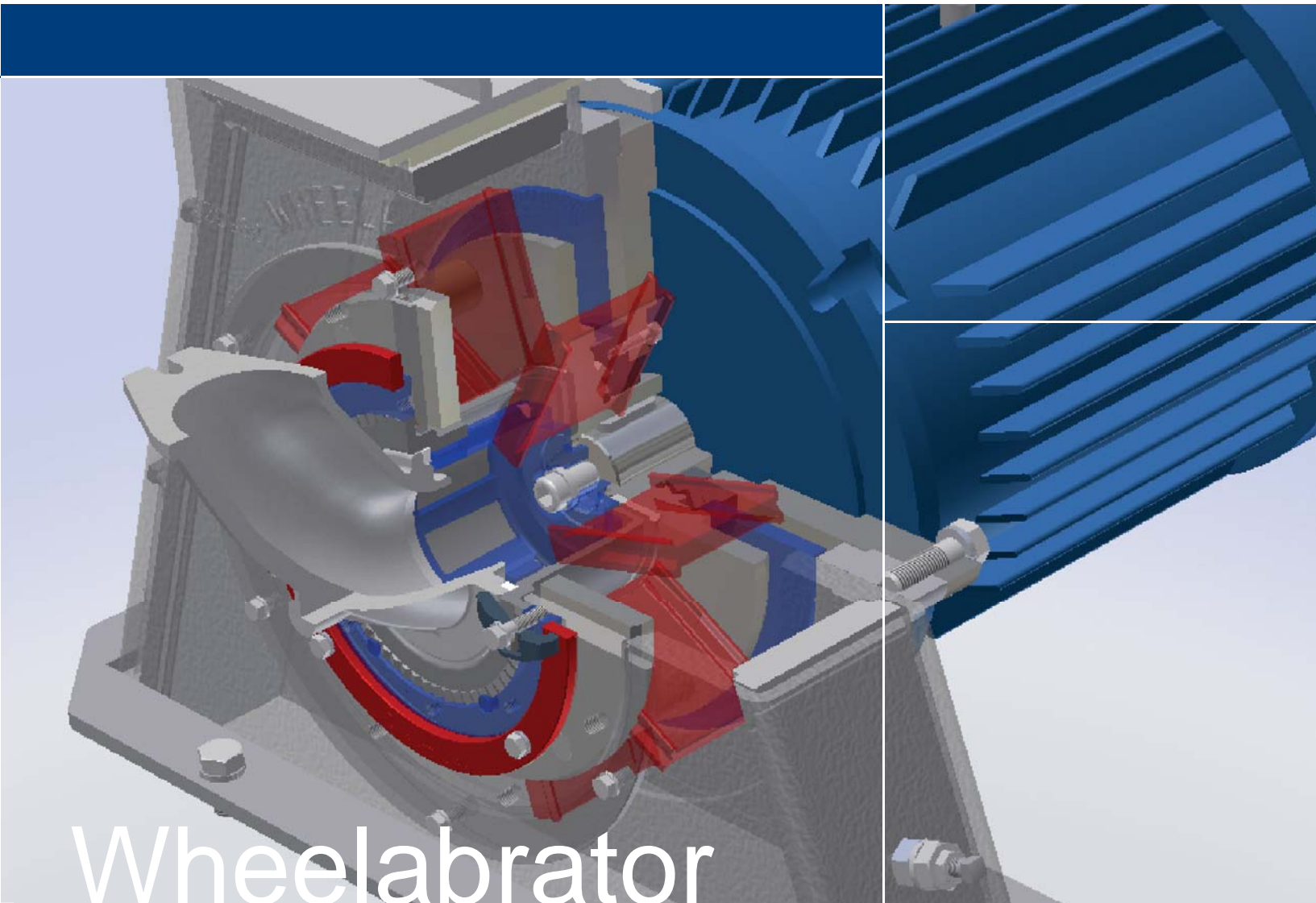
Wheelabrator offers regional and on-site customer Operation & Maintenance (O&M) training seminars to improve your blast cleaning processes.

**Where do you find process simulation when you are ready to purchase new wheel blast solutions?**

The Wheelabrator Technology Center features seven different equipment types dedicated to parts or component testing for evaluating your surface preparation requirements. The technological gains are applied to new Wheelabrator® equipment and to programs for modernizing equipment from any manufacturer.



Subject to technical alterations • 5/07 • © www.wheelabratorgroup.com



Wheelabrator

[www.wheelabratorgroup.com](http://www.wheelabratorgroup.com)

EZEFIT Wheel Family

For more information please contact:

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Burlington, Ontario L7L 5V5 • Canada  
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Fax: (905) 319-7561

Wheelabrator Parts, EMP and Service  
1606 Executive Drive  
LaGrange, GA 30240  
(800) 544-4144 • (706) 884-6884  
Fax: (706) 884-0568

[info@wheelabratorgroup.com](mailto:info@wheelabratorgroup.com)

### Why purchase a blast wheel from Wheelabrator?



How will the EZEFIT wheel help me reduce cycle time for my blast cleaning process?

Wheelabrator customers have experienced cycle time reductions by 25 to 40%.

Are there advantages to the EZEFIT wheel that will help me reduce my maintenance time and costs?

The EZEFIT wheels have cut replacement cost on parts by 30 to 50% and greatly reduced our downtime and time spent on maintenance.

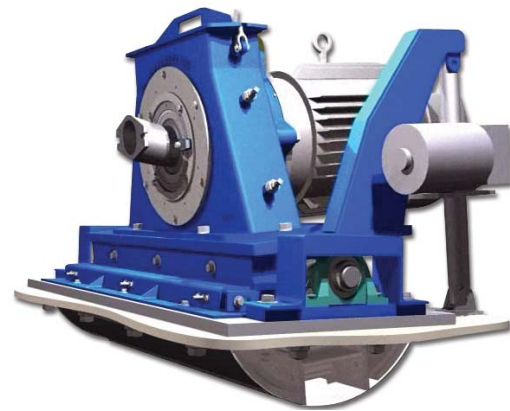
Will it be necessary for me to keep a large inventory of wheel parts after installing the EZEFIT wheel?

Inventory is reduced due to longer parts wear life and shorter lead time on replacement parts orders.

### Introducing Specialized EZEFIT® Wheel Designs for Optimal Performance

#### Pod EZEFIT

This wheel housing design allows flexible mounting angles for targeting the work piece without modifying the standard new or existing cabinet design. You can effectively change the abrasive blasting angle without major modifications to the cabinet.



#### EZEFIT Pivot

This wheel allows automatic adjustment of the abrasive stream. The pivot base helps maintain or can be used to adjust the wheel to maintain the most effective blast angle.

#### Target-Trak

The Target-Trak™ remotely adjustable control cage positioning system can retarget the blast stream manually or automatically. This feature can be used for improved performance when there is variation in the size of the work pieces or when there is a need to redirect the blast at hard to clean areas. For blast wheels that have dual rotation capability, the Target-Trak feature ensures effective blast patterns for both rotations.



### Why Different Wheel Housing Sizes?

The blast process is defined by the abrasive size, velocity, flow amount per minute and shot pattern. Assuring the optimum combination of variables will result in a specific solutions for your most difficult process issues.

#### 3.5" Wide Blades

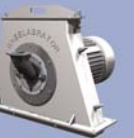
35EZ140-180 (14-18 inch diameter)

High horsepower and flow rates. Wide blast pattern for optimum coverage for large part applications.



35EZ220-260 (22-26 inch diameter)

Higher horsepower with the highest flow rates & horse power available in the marketplace. Very wide pattern for optimum coverage in larger part applications.



#### 2.5" Wide Blades

25EZ130-140 (13-14 inch diameter)

Low horsepower for standard equipment. The combination of small size and weight results in more horsepower being applied to the cleaning process.



25EZ155-175 (15.5-17.5 inch diameter)

Medium horsepower for paint preparation, rust removal, structural applications. Higher velocity in a small package addresses the requirements of the metalworking industry.

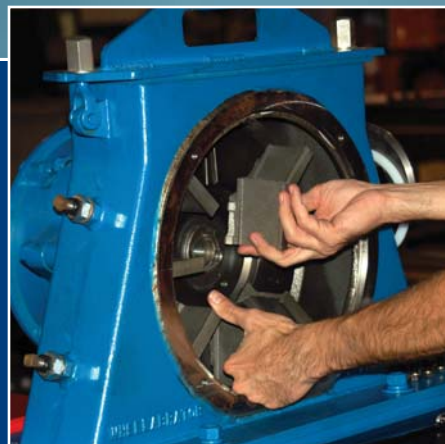


25EZ200-270 (20-27 inch diameter)

Low to medium horsepower wheels designed for mid range velocities and higher flow rates, where coverage is more critical than impact energy in commonly used for wide plates and large structural fabrications.



### Wheel Designs for Special Applications



50% reduction of time when changing an EZEFIT wheel tune-up when compared to other wheels



We have increased our blade life by 30% after installing the EZEFIT wheel.  
Mike White, Snap-On-Tools



#### Upblast EZEFIT

The Upblast wheel for specialized requirements including high production pipe machines.

50EZ210-250

100-125 horsepower for extreme flow requirements such as plate, continuous strip and pipe applications.



#### Blast-Lite

The Blast-Lite™ wheel provides the ability to throw non-metallic abrasives with curved blades that gently deliver the media for achieving desired results.