



## EZEFIT™ WHEEL FOR INCREASED PRODUCTIVITY

### Features

- Cycle time reduction
- Longer blade life
- Improved control of abrasive flow and velocity
- Elimination of motor base plate
- Vibration reduction up to 50%
- Fail-safe alignment -no adjustments or alignment tools required
- Elimination of the tapered bushing
- All critical surfaces machined for concentricity and sealing requirements
- Wheel assembly time reduced by 50%
- Ability to flow abrasive up to S-780 in size
- Integrated TargetLok ensures blast pattern repeatability

### Additional options

- Target-Trak™ assembly allows for automated control of blast pattern targeting
- Belt Drive units are available in all sizes (see information below)

### 2 1/2" width, bi-directional, single sided wheel blades

- Up to 3600 RPM direct drive wheel available in 13", 14", 15.5" and 17.5" diameters
- Up to 1800 RPM direct drive wheel available in 20", 24.5" and 27" diameters
- Recommended for 7.5 HP to 75 HP applications

### 3 1/2" width, bi-directional, dual sided wheel blades

- Up to 3600 RPM direct drive wheel available in 14", 16" and 18" diameters
- Up to 1800 RPM direct drive wheel available in 20", 24" and 26" diameters
- Recommended for 25 HP to 100 HP applications



Target-Lok Assembly



Blast Wheel and Blades



Target-Trak Assembly

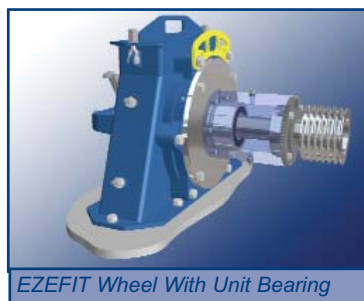
# technical specifications

### Bearing unit of belt driven wheel

The EZEFIT wheel is now available with a bearing unit for belt driven applications and contains all of the features and benefits of the direct drive wheel.

### Features and benefits

- Variable speed
- Upgrade wheel without replacing motor
- 35BD200 is a direct replacement of the BD & RLM 195
- Bearing unit bolts on the same mounting adapter as the direct drive motor allowing for easy conversion



EZEFIT Wheel With Unit Bearing

For more information, please contact:

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