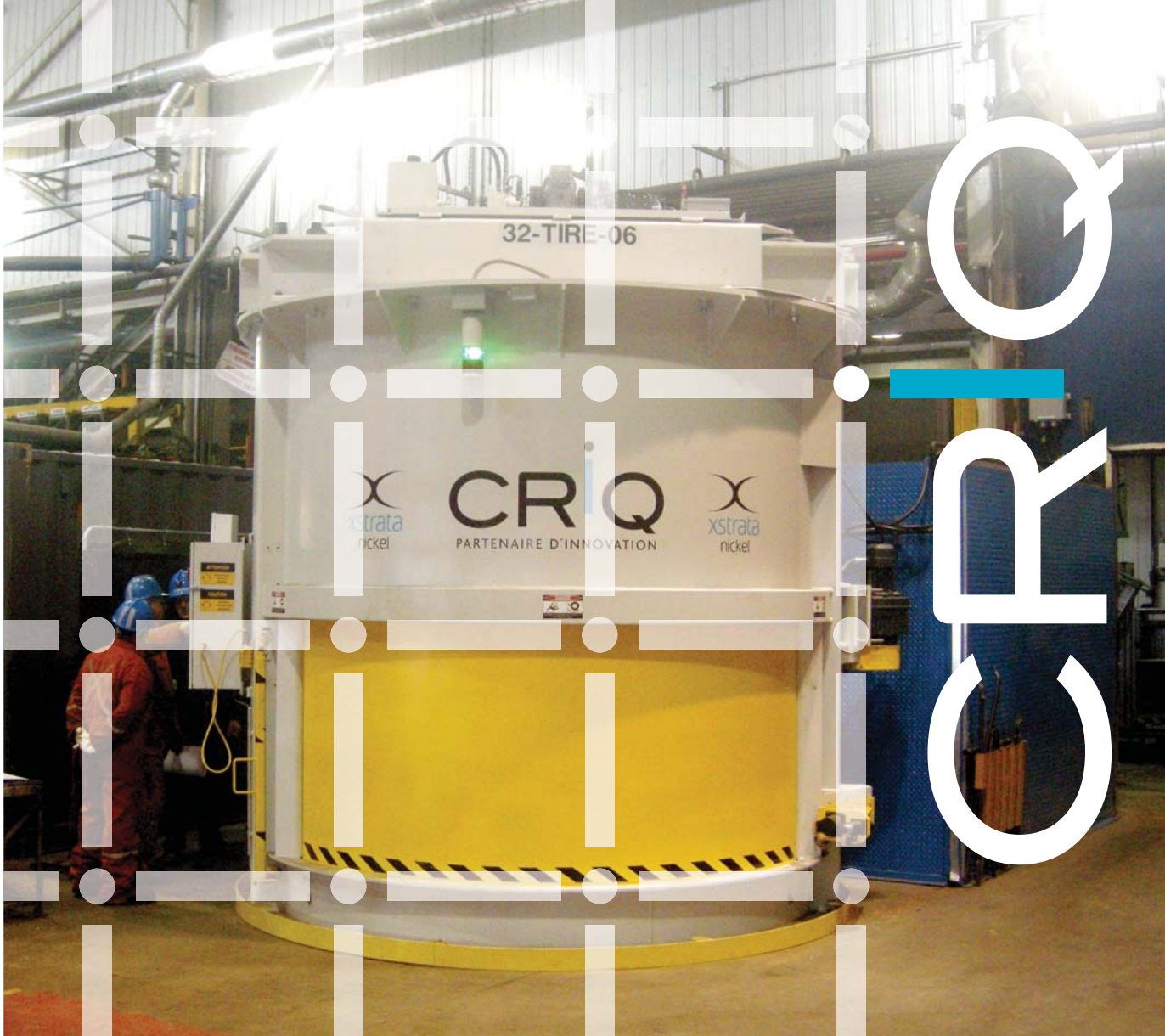


Protective Enclosure



Tire Inflation Protection System Model 76-30

The protective enclosure has been subject to destructive tests and is designed to prevent injury when inflating large tires.

KEY FEATURES

- Resists large exploding tires.
- Is up and running again within a few hours.
- Considerably reduces noise made by exploding tires.
- No debris projected outside the cage.
- Keeps its shape.

Model 76-30

Tire Inflation Protection System



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For more on the tire inflation protection system, contact:

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Tire Specifications

- Rim diameter equal to or less than 25"
- Overall diameter under 76" and over 36"
- Width under 30"
- Operating pressure under 85 psi
- Rim made up of one or more parts

Enclosure Specifications

- Diameter: 133"
- Width (including parts): 150"
- Height: 146"
- Weight: 25,000 lb

Air & Electricity Supply

- Maximum air pressure: 120 psi
- Electricity: 120 / 208 V / 3 phases, 20 amp
- Adaptable electricity supply if necessary

Operation

- Only one operator required
- The tire is fitted horizontally and centered on the mobile outside support
- An overhead travelling crane or lift truck may be used
- A camera can be used to inspect one or both sides of the tire
- Cycle time: open the door and move the lower tire support in less than 2 minutes