

Want to reduce down-time... while airing up? Use TyreSense IDX the fastest inflator on the market! The correct tire inflation pressure plays a critical role in the performance and life of an OTR tire. RIMEX engineered the IDX system to be a safe and fast way to accurately inflate and deflate OTR tires. Completely weather-resistant, the IDX can be mounted to the shop wall, on a mobile cart or on service vehicles.

Key Features

SAFE

Keeps personnel a safe distance from the potential hazard zone, using remote operating controls.

FAST

No need to stop the air flow and perform manual pressure checks, as temperature and pressure is continually monitored by the TyreSense wheel sensor.

PRECISE

- Inflate tires to a desired storage pressure.
- **FLEXIBLE**
- Time-based inflation settings—IDX works perfectly well without TyreSense wheel sensors.
- Weather-resistant—IDX can be mounted to the shop wall, on a mobile cart or on a service vehicle.
- Customizable—IDX has 32 unique preset groups, each with settings for cold inflation pressure, gauge pressure and time-based inflation.
- Inflation/deflation options—IDX has three operating methods:

TyreSense Sensor—Control inflation or deflation with configured settings based on internal wheel







sensor readings.

Sensor Override—Use time-based automatic inflation or deflation to override wheel sensors. Manual—Start and stop inflation or deflation at any point to manually trim pressures.

Shut-off options—IDX has two automatic shut-off methods for inflation and deflation:

'Gauge' when the sensor data matches the preset gauge pressure, the IDX shuts off.

'Smart' the IDX calculates the shut-off time based on the current rate of inflation/deflation. This option eliminates any chance of over or under inflation due to sensor data lag.



Pneumatic Assembly