

When Do You Use Bluon TdX 20?

The Only Complete R-22 Replacement Solution



Annual Maintenance

The conversion process also doubles as a comprehensive system tune up, leveraging the maintenance budget set aside by your customers.



System Leak | Refrigerant Loss

If the system has a leak, re-charging with R-22 is expensive and many times against code and Federal Regulations. Upgrade the system with Bluon TdX 20 instead.



Compressor Failure | Re-build

With an already evacuated system due to a compressor failure, converting to Bluon TdX 20 is very cost effective for your customers.



System Repairs Requiring Evacuation

Changing an expansion valve? Cleaning coils? Performing an oil change? With an already evacuated system, converting to Bluon TdX 20 is very cost effective.



Pro-active Energy Efficiency Measure

Converting a system to Bluon TdX 20 creates large savings in energy consumption. Typical energy savings of 10% - 20% and ROI's of 2- 3 years expected.



Pro-active Removal of R-22

Many building owners, asset managers and end-users want R-22 removed from their systems for environmental and operating expense purposes.



Bluon Accreditation Program - Tier II

Tier II prepares contractors to install TdX 20 in systems over 20 tons. Bluon experts will train mechanical contractors on site for the first three conversions.