

Continue



A/c static pressure chart

What is ac static pressure. What is normal static pressure hvac. Automotive a/c static pressure chart. What should static ac pressure be. What is normal static pressure. What should static pressure be. A/c pressure.

The R134A Pressure Temperature (PT) chart shows the pressure of R134A refrigerant at different temperatures, ranging from -49°F to 150°F. The chart can be used to determine the pressure of R134A at various temperatures. For example, if you want to know the pressure of R134A at 85°F, you would find that it is 95.2 psig (pounds per square inch gauge). The provided table shows the pressure of R134A refrigerant at various temperatures. The data ranges from 6.7°C to 140°F, with corresponding pressures in pounds per square inch (psig). The chart allows users to easily find the pressure of R134A at a specific temperature. For example, if you want to know the pressure of R134A on a 75-degree day, you simply look up that temperature in the table and find the associated pressure. Similarly, for temperatures such as 80°F, 90°F, or 100°F, you can find the corresponding pressures using the same method. The chart is available in a printable PDF format for on-site use. With this resource, users can easily determine the pressure of R134A at any temperature they need to know.