Paradigm

Time-proven Engineering Excellence

Today's Gardner Denver compressors are the product of decades of rigorous design and development. The first Gardner Denver single-stage compressor was introduced in 1919 and has since been continuously improved in design and performance through innovation in engineering, material, production techniques, and quality control.

During the development of the Paradigm, the voice of our customers was a top priority. After a thorough analysis of our customers' needs and expectations, we developed a unique compressor with unmatched performance and reliability.

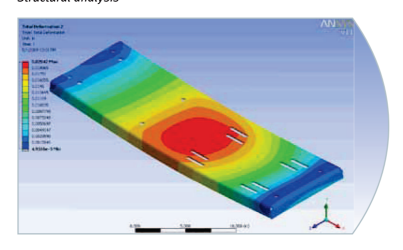
Featuring time-proven design and dependability, high performance and long life, Gardner Denver is a true leader in reciprocating compressors.

Throw away your loud compressor and buy a Paradigm!



Finite Element Analysis (FEA)

Structural analysis



Gardner Denver evaluated several designs using FEA structural analysis. With FEA, Gardner Denver engineers created a more rigid base to counter resonance, fatigue and vibration.