



Accurate adjustment of the drive belts is critical for a smooth running compressor and extended belt life. Slotted holes are provided on the smaller units that have one belt to aid in sliding the motor to tighten and align the belt. On the larger units, 10 and 15 hp, the compressor modules consist of two pumps and one motor. Aligning two belts accurately at the same time can be tricky. Therefore, we designed the module so that the pumps move individually and the motor is stationary. This allows for the correct tension on each belt separately.

Innovation our competitors can only copy.



New ideas...New products...Old experience