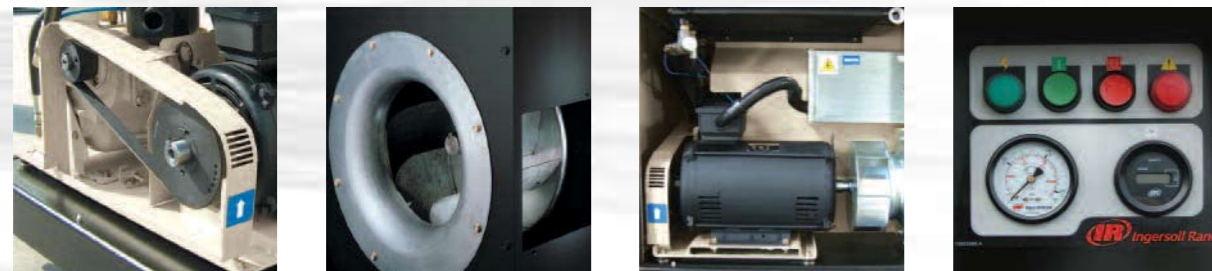




### Simply advanced

The compressor's air end, interconnecting piping, and separation system are all integrated into one simple design. This eliminates leaks and pressure losses — maximizing efficiency and performance. The spin-on oil and separator cartridges make service and maintenance extremely user-friendly.



### Features and benefits:

- Premium poly v-belt provides uniform bearing load and belt wear patterns to extend life of belt
- High-efficiency blower cools evenly, saves energy, and produces less noise
- Air / oil cooler discharges heat from the top for greater efficiency
- Exclusive hot box / cool box design isolates hot elements from other components to ensure effective cooling and extended life
- Dual-control operation provides application flexibility and reduced operating costs
- Simple user interface and diagnostic indicators signal operating status, hours, and fault warnings to minimize downtime
- Spacious interior design permits easy maintenance
- Baseplate feature enables convenient transport



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

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## 5.5 – 11 kW Rotary Screw Compressor



