

## Centac® C700

200–700 kW (300–900 hp) Centrifugal Air Compressors

Ingersoll Rand Centac<sup>®</sup> centrifugal air compressors continue the tradition of simplicity by design with fewer parts and integrated components to take compressed air reliability, efficiency and productivity to even higher levels.



- ISO Class 0 100% oil-free air under all operating conditions. Certified by TÜV Rheinland<sup>®</sup>.
- Long-life Gears are uniformly hardened and rated for 25 years to provide extreme reliability.
- Backward Leaning Impellers provide constant pressure control while maximizing efficiency and turndown range.
- Low Pressure Hydrodynamic Bearings are completely non-contact, offering virtually unlimited life and minimal friction with 2-3 times the lifespan of traditional bearings.
- Fully Floating, Non-Contact Carbon Ring Seals minimize air leakage, prevent oil from migrating into the compressed air stream and provide significantly better performance than other technologies.

- Vertical Split Casing enables quick and easy access to main components.
- Stainless Steel Moisture Separator provides superior reliability and helps prevent corrosion, ensuring air quality.
- Highly Efficient Coolers maintain a low pressure drop and the large surface area provides maximum cooling efficiency. The integrated design reduces noise and results in a compact footprint.
- Fully tested package in accordance with ASME PTC 10.
- Low installation, maintenance and operating costs.

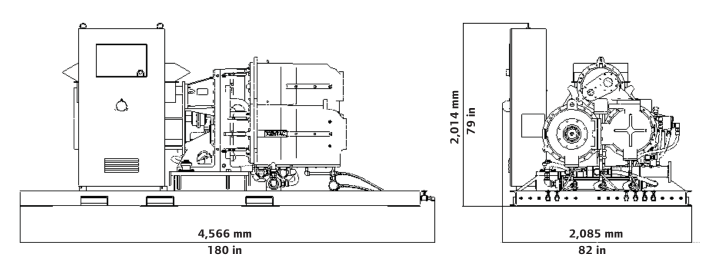


 Advanced Xe-Series
Controller features an intuitive high resolution color display with webenabled communication and control.

Xe-Series Controller

- History of reliability with over 20,000 Ingersoll Rand Centac<sup>®</sup> centrifugal compressors in use worldwide.
- Worldwide service and parts support network.

## Centac<sup>®</sup> C700



Standard Features Include:								
Complete tested package with built-in lubrication and cooling systems	High resolution, web-enabled controller							
Inlet air filter and bypass silencer (shipped separately)	Auto-dual and constant pressure control							
Built-in aftercooler	Remote communication and compressor control							
Mounted discharge check valve	Stage data - pressure, temperature and vibration readout							
Condensate traps, piped and mounted	Long life, Techtrol Gold compressor lubricant							
Electrical control package	Certified ISO Class 0 oil-free air							

Model	Nominal Capacity		Pressure		Power		Dimensions (Length x Width x Height)		Weight	
	m³/hr	cfm	bar g	psig	kW	НР	mm	in	kg	lb
C700	54-119	1,900-4,200	3.1-10.3	45-150	200-700	300-900	4,566 x 2,085 x 2,014	180 x 82 x 79	9,550	21,000

Weights and dimensions are estimated and will vary with scope and options selected. Performance is nominal. Please contact Ingersoll Rand for specific data.



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