



Air Compressor Pressure Switch for Reciprocating Compressors

OEM replacement pressure switches available for Ingersoll Rand Reciprocating Air Compressors.

Características

- Designed for use with single or three phase Ingersoll Rand reciprocating air compressors.
- NEMA type 1 enclosure

Not sure where to find your model number?

The reciprocating air compressor product models built at the Ingersoll Rand factory located in Campbellsville, KY (USA) have a silver decal affixed to the air receiver tank that displays identifying data applicable to that compressor. This decal is typically located near the discharge port on the tank.



Serial No. No. de serie No. de série	CBV486888		
Model Modelo Modèle TS4N5	PSIG 40 90 Max	CFM 15.9 15.8 15.6	Rating Capacidad nominal Calibre 5
Maximum pressure Presión máxima Pression maximum 175	Volts Voltios volt 230	Amps Amperios Ampère *	Hertz Hertzios Hertz 60
Pump speed Velocidad de bombeo Vitesse de pompe 1375	Tank capacity Capacidad del tanque Capacité de réservoir 80		

Especificaciones de los modelos

Compressor Model	CCN #
SS3L3	# 23474661
SS4L5	# 23474661
SS5L5/N5	# 23474661
TS4N5	# 23474653
2340L5/N5/D5-V Single Phase	# 23474653
2340L5/N5/D5-V Three Phase	# 23474570
2475N5/D5-V	# 23474570
2475N5/D5-P	# 23474570
2475N7.5/D7.5-V	# 23474570
2475N7.5/D7.5-P	# 23474570
2545E10/K10-V	# 23474570
2545E10/K10-VP	# 23474570
7100E15-V	# 23474570
7100E15-VP	# 23474570
2545E10/K10-P	Contact Local Sales Office
7100E15-P	Contact Local Sales Office
15TE15-P	Contact Local Sales Office
15TE20-P	Contact Local Sales Office
All Other Models & Configurations	Contact Local Sales Office



About Ingersoll Rand Inc. Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.