

COPELAND HERMETIC COMPRESSORS

COPELAND “REK, REB, CR6, CRA, CRC, CRD, CRE, CRF, CRG, CRH, CRI, & CRJ” COMPRESSORS 12,750 - 38,000 BTUH



COMPRESSORS FOR RESIDENTIAL AND LIGHT COMMERCIAL SYSTEMS

- * High Efficiency, Quality Compressors
- * Internal Pressure Relief Valve
- * Run Capacitor On Single Phase Compressors
- * Internal Motor Protection
- * For Heat Pump and Air Conditioning Applications

Compressor Part Number	Compressor Model Number	Compressor Bill of Material	BTUH	Volts/Phase	Hz	Rated Load Amps	Lock Rotor Amps	Run Cap	Start Relay ▲
55-22972-12S	CR16K6-PFV	CR16K6-PFV-930	16,300	208-230/1	60	9.6	49	25/370	42-18282-11
55-22972-02S	CR22K6-PFV	CR18K6-PFV-970	18,000	208-230/1	60	10.4	49	25/370	42-18282-11
55-22972-15S	CR22K6-PFV	CR22K6-PFV-970	22,100	208-230/1	60	10.9	56	30/370	42-18282-11
55-22972-05S	CR24K6-PFV	CR24K6-PFV-970	24,500	208-230/1	60	12.4	61	35/370	42-18282-11
55-22319-04S	CRE4-0225-PFV	CRE4-0225-PFV-930	27,800	208-230/1	60	15.0	77	35/370	42-18282-11
55-23145-08S	CR28KF-PFV	CR28KF-PFV-970	28,600	208-230/1	60	15.3	75	35/370	42-18282-11
55-22972-07S	CR30K6-PFV	CR30K6-PFV-970	30,000	208-230/1	60	16.0	82	35/370	42-18282-11
55-23144-02S	CRHQ-0275-PFV	CRHQ-0275-PFV-955	33,800	208-230/1	60	19.9	27.9	40/370	42-18282-11
55-22972-24S	CR35K6-TFD	CR35K6-TFD-970	34,900	460/3	60	4.8	40	DNA	DNA
55-22972-23S	CR35K6-TF5	CR35K6-TF5-970	34,900	200-230/3	60	11.4	75	DNA	DNA
55-22972-09S	CR35K6-PFV	CR35K6-PFV-970	35,000	208-230/1	60	18.0	96	40/370	42-18282-11
55-22972-10S	CR38K6-PFV	CR38K6-PFV-970	38,200	208-230/1	60	19.0	105	40/440	42-18282-11

△ For Start Components and Start Kits See Page 126 - 127.

DNA Does Not Apply, Because Three (3) Phase Compressors Do Not Use Start and Run Components.

ITI Internal Crankcase Heater Shipped With Compressor.

NO These Compressors Are Shipped Without A Crankcase Heater.

† For Replacement Crankcase Heater See Page 128.

☆ Suniso 3GS (150) or Approved Equivalent.

Note: Tube Fittings are UP is Up; AD is Angle Down; RX is Rotolock and SO is Straight (Stub) Out.