



# TECHNICAL MANUAL

08-15-2022

New generation of innovative design
Screw compressor

# High-efficiency Model RC2 Series Screw Compressor















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### 1. General

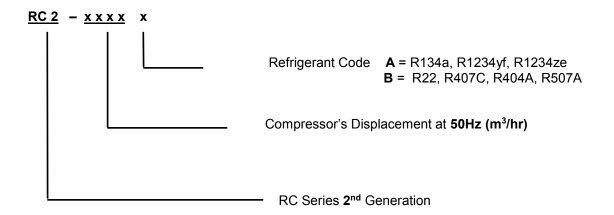
HANBELL RC2 series semi-hermetic screw compressor is developed especially for applications in air-conditioning and refrigeration. With high operating load design, each HANBELL compressor is of high efficiency and reliability in all operating conditions such as thermal storage, heat pump system & refrigeration. Each HANBELL compressor has the latest and advanced 5-to-6 Patented Screw Rotor Profile designed to ensure high capacity and efficiency in all operating conditions. Each unit is carefully manufactured and inspected by high precision THREAD SCREW ROTOR GRINDING MACHINE, CNC MACHINING CENTER, and 3D COORDINATE MEASURING MACHINE. Each HANBELL compressor follows ISO 9001 quality system. This certification assures that its quality is controlled under severe quality procedures and good service to all customers.

RC2 series compressor is equipped with separated radial and axial bearings, liquid injection and economizer connection, PTC motor temperature thermistors and discharge temperature thermistors, a motor protector, and oil level switch and oil pressure differential switch connector and other accessories. The complete accessories and their new designs guarantee the compressor has the best reliability, longest bearing life during heavy duty running and strict operating conditions.

This Technical Manual contains information about lifting, dimensions, installation, operation, applications and basic trouble-shooting. It is strongly recommended that contents of this manual should be referred carefully prior to lifting, installation, and commissioning of RC2 series compressor in order to prevent any accident or damage. Please contact HANBELL or its local distributors/agents for more information or further assistance.

### 2. Specifications and description of design

### 2.1 Compressor nomenclature





## b. RC2-B

MODEL	COMPRESSOR					MOTOR								Lubricant	Oil	Hydrostatic	WEIGHT
	Displacement 60 / 50Hz	Rated Speed		Cap. Control (%)		_	Nominal Hp		Charter	Voltage (V)		lmal - 4! -	Duete -41 -	charge	Heater	Pressure Test	WEIGHT
	m³/hr	60 / 50Hz	VI	STEP	STEPLESS	Type	60Hz	50Hz	Starting	60Hz	50Hz	Insulation	Protection -	L	w	Kg/cm2G	kg
RC2-100B	118/98	3550/2950	2.2 2.6 3.0 3.5 4.8	33, 66, 100	33~100	00 00 00 00 00 00 00 00 00 00 00 00 00	38	31	Y-∆ PWS DOL		380 400 415	Class F		7			280
RC2-140B	165/137			33, 66, 100	33~100		50	41		208 220 230 380 440 460 480 575				7			285
RC2-180B	216/180			33, 66, 100	33~100		66	55						7			335
RC2-200B	233/193			25, 50, 75, 100	25~100		70	58						8		42	425
RC2-230B	277/230			35, 50, 75, 100	35~100		81	67						14			555
RC2-260B	309/257			25, 50, 75, 100	25~100		90	75						14	150/300		560
RC2-300B	352/293			25, 50, 75, 100	25~100		107	89						16			600
RC2-310B	371/308			35, 50, 75, 100	35~100		110	91						16			580
RC2-320B	384/320			25, 50, 75, 100	25~100		114	94						16			600
RC2-340B	407/339			35, 50, 75, 100	35~100		121	101						16			620
RC2-370B	440/366			35, 50, 75, 100	35~100		130	108						16			640
RC2-410B	490/407			25, 50, 75, 100	25~100		146	121					ction	16			740
RC2-470B	567/471			25, 50, 75, 100	25~100		170	141					PTC Protection	18			810
RC2-510B	611/508			35, 50, 75, 100	35~100		183	152					PTC	20			780
RC2-550B	660/549			25, 50, 75, 100	25~100		195	162						23			850
RC2-580B	702/583			35, 50, 75, 100	35~100		210	175						20			840
RC2-620B	745/619			35, 50, 75, 100	35~100		220	183						23			880
RC2-710B	858/713			35, 50, 75, 100	35~100		250	208						28			1099
RC2-790B	952/791			30, 50, 75, 100	30~100		276	230						28			1180
RC2-830B	993/825			30, 50, 75, 100	30~100		290	234						28			1215
RC2-930B	1117/929			35, 50, 75, 100	35~100		334	278						28			1240
RC2-1020B	1223/1017			25, 50, 75, 100	25~100		357	297						40			1540
RC2-1130B	1350/1122			25, 50, 75, 100	25~100		393	327						40			1560
RC2-1270B	1521/1268			25, 50, 75, 100	25~100		471	392						53			2200
RC2-1530B	1847/1539			25, 50, 75, 100	25~100		534	443						53			2300

# Nominal Horse Power:

All above Nominal Hp are not equal to the maximum compressors Hp; Please refer to Hanbell selection software's output for the rated current, Maximum Continuous Current-M.C.C according to various working condition while selecting the contactor, cable, fuse and wire, etc...