



RC-Solenoid Kits

RC-LOAD KIT NC 110V or 220V RC-LOAD KIT NO 110V or 220V

All RC2 Models

PART #	DESCRIPTION	QUANTITY
3101-1003BA-A	Gasket	1
4301-804012	Bolts M4 x M12	4
4401-38 / 4401-39	NC solenoid valve / NO solenoid valve	1
4402-15/ 4402-14	12W 110V solenoid coil / 12W 220V solenoid coil	1
9999-TA0497-K	Waterproof solenoid cap kit	1

RC-UNLOAD KIT 110V or 220V

All RC2 Models

PART #	DESCRIPTION	QUANTITY
3101-1003BA-A	Gasket	1
3101-103EC	Orifice plate	1
4301-804020	Bolts M4 x M20	4
4401-38 / 4401-39	NC solenoid valve / NO solenoid valve	1
4402-15/ 4402-14	12W 110V solenoid coil / 12W 220V solenoid coil	1
9999-TA0497-K	Waterproof solenoid cap kit	1

RC-STEP CONVERT NC

All RC2 Models

PART #	DESCRIPTION	QUANTITY
3101-1003BA-A	Gasket	3
3101-1039C	Fix cover plate	1
3142-1003CA-A	Gasket for cover plate	1
4301-804012	Bolts M4 x M12	8

RC-VFD LOAD CAP KIT

All RC2 Models

PART #	DESCRIPTION	QUANTITY
3101-1039C	Fix cover plate	1
3142-1003CA-A	Gasket for cover plate	1
4301-804012	Bolts M4 x M12	8



The RC2 series compressors are equipped with either 3-step/4-step capacity control or continuous (stepless) capacity control.

There are two (RC2-100, RC2-140 & RC2-180) or three (all other RC2 models) solenoid valves installed on each compressor.

Hanbell equips normally-closed (NC) solenoid valves as a standard. If normally-open (NO) solenoid valves are preferred instead, please specify when placing the order.

Please refer to the MCS website www.mcsccontrols.com for application note on solenoid kits, APP072, AP0076 or the Hanbell Compressor Installation and Startup Guide.