

COSSIGA RF PARAMETERS

Model	Compressor Type	Compressor Power	Refrigerant	Convection Fan Power	Condensing Fan Power	Condenser Dimension	Capillary Length	Power of heat element	Refrigerants weight	Controller Set Point	Sensor Differential	Voltage
C4RF6/SC4RF6	SC18G	507W	R134a	17W*2	9W	330*245*100	1.2(ID) * 2800(L)mm	190W	600g	4°C	2°C	220~240V
C4RF9/SC4RF9	SC21G	507W	R134a	17W*3	16W	380*290*122	1.2(ID) * 2000(L)mm	190W	850g	4°C	2°C	220~240V
C4RF12/SC4RF12	SC21G	575W	R134a	17W*4	16W	380*290*122	1.2(ID) * 2000(L)mm	190W	1050g	4°C	2°C	220~240V
C4RF15/SC4RF15	GS26MFX	745W	R134a	17W*5	16W	425*330*122	1.2(ID) * 1500(L)mm	190W	1000g	4°C	2°C	220~240V
BTGRF6	SC18G	507W	R134a	17W*2	9W	330*245*100	1.2(ID) * 2800(L)mm	190W	600g	4°C	2°C	220~240V
BTGRF9/D4RF9/SD4RF9	SC21G	575W	R134a	17W*2	16W	380*290*122	1.2(ID) * 2000(L)mm	190W	850g	4°C	2°C	220~240V
BTGRF12/D4RF12/SD4RF12	SC21G	575W	R134a	17W*3	16W	380*290*122	1.2(ID) * 2000(L)mm	190W	1050g	4°C	2°C	220~240V
BTGRF15/D4RF15/SD4RF15	GS26MFX	745W	R134a	17W*4	16W	425*330*122	1.2(ID) * 1500(L)mm	190W	1000g	4°C	2°C	220~240V
D4OF9/SD4OF9	SC21G	575W	R134a	17W*2	16W	380*290*122	1.2(ID) * 2000(L)mm	190W	850g	4°C	2°C	220~240V
D4OF12/SD4OF12	GS26MFX	745W	R134a	17W*3	16W	425*330*122	1.5(ID) * 3500(L)mm	190W	1200g	2°C	1°C	220~240V
LSRF3	SC21G	745W	R134a	17W*2	16W	380*290*122	1.2(ID) * 1000(L)mm	190W	820g	2°C	1°C	220~240V
LSRF4	SC21G	745W	R134a	17W*3	16W	380*290*122	1.2(ID) * 1000(L)mm	190W	870g	2°C	1°C	220~240V
LSRF6	GS26MFX	909W	R134a	17W*3	16W	425*330*122	1.2(ID) * 1000(L)mm	190W	1020g	2°C	1°C	220~240V
SC4CC9	HGA4460Y-C	615W	R134a	17W*2	23W*2	111*161.5*394	1.2(ID) * 2000(L)mm	190W	650g	2°C	1°C	220~240V
SC4CC12	HGA4460Y-C	615W	R134a	17W*3	23W*2	111*161.5*394	1.2(ID) * 1500(L)mm	190W	700g	2°C	1°C	220~240V