

# RZQSG100-140L(8)Y1

Indoor		Outdoor	Power supply	Voltage range	MCA	TOCA	MFA	MSC	RLA	Compressor	OFM	IFM	
										kW	FLA	kW	FLA
FCQG100EVEB		RZQSG100L8Y1B	3N~ 50Hz 380-415V	Minimum -342 V Maximum +456 V	14.5	—	16	—	11.4	0.2	0.6	0.106	1
FCQHG100FVEB		RZQSG100L8Y1B			14.8	—	16	—	11.4	0.2	0.6	0.221	1.3
FCQG35FVEB	x3	RZQSG100L8Y1B			14.3	—	16	—	11.4	0.2	0.6	0.044x3	0.3x3
FCQG50FVEB	x2	RZQSG100L8Y1B			14.0	—	16	—	11.4	0.2	0.6	0.039x2	0.3x2
FCQG100FVEB		RZQSG100L8Y1B			14.1	—	16	—	11.4	0.2	0.6	0.117	0.7
FFQ35C2VEB	x3	RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.05x3	0.4x3
FFQ50C2VEB	x2	RZQSG100L8Y1B			14.2	—	16	—	11.4	0.2	0.6	0.05x2	0.4x2
FDXS35F2VEB	x3	RZQSG100L8Y1B			14.3	—	16	—	11.4	0.2	0.6	0.034x3	0.3x3
FDXS50F2VEB9	x2	RZQSG100L8Y1B			14.5	—	16	—	11.4	0.2	0.6	0.06x2	0.5x2
FHQ35C8VEB	x3	RZQSG100L8Y1B			17.7	—	20	—	11.4	0.2	0.6	0.140x3	1.2x3
FHQ50C8VEB	x2	RZQSG100L8Y1B			16.2	—	20	—	11.4	0.2	0.6	0.140x2	1.2x2
FHQQ100C8VEB		RZQSG100L8Y1B			15.2	—	16	—	11.4	0.2	0.6	0.350	1.6
FAQ100C8VEB9		RZQSG100L8Y1B			13.7	—	16	—	11.4	0.2	0.6	0.064	0.4
FVQ100C8VEB		RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.238	1.2
FHQQ50C8VEB	x3	RZQSG100L8Y1B			15.5	—	16	—	11.4	0.2	0.6	0.060 x 3	0.6 x 3
FHQQ100CBVEB	x2	RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.060 x 2	0.6 x 2
FUQ100C8VEB		RZQSG100L8Y1B			14.8	—	16	—	11.4	0.2	0.6	0.150	1.3
FUQ100C8VEB		RZQSG100L8Y1B			14.8	—	16	—	11.4	0.2	0.6	0.106	1.3
Indoor		Outdoor	Power supply	Voltage range	MCA	TOCA	MFA	MSC	RLA	Compressor	OFM	IFM	
										kW	FLA	kW	FLA
FCAHG100GVEB		RZQSG100L8Y1B	3N~ 50Hz 380-415V	Minimum -342 V Maximum +456 V	14.8	—	16	—	11.4	0.2	0.6	0.221	1.3
FCAG35AVEB	x3	RZQSG100L8Y1B			14.3	—	16	—	11.4	0.2	0.6	0.044x3	0.3x3
FCAG50AVEB	x2	RZQSG100L8Y1B			14.0	—	16	—	11.4	0.2	0.6	0.039x2	0.3x2
FCAG100AVEB		RZQSG100L8Y1B			14.1	—	16	—	11.4	0.2	0.6	0.117	0.7
FFA35A2VEB	x3	RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.05x3	0.4x3
FFA50A2VEB	x2	RZQSG100L8Y1B			14.2	—	16	—	11.4	0.2	0.6	0.05x2	0.4x2
FDXM35F3V1B	x3	RZQSG100L8Y1B			14.3	—	16	—	11.4	0.2	0.6	0.034x3	0.3x3
FDXM50F3V1B	x2	RZQSG100L8Y1B			14.5	—	16	—	11.4	0.2	0.6	0.06x2	0.5x2
FAA100BUV1B		RZQSG100L8Y1B			14.2	—	16	—	11.4	0.2	0.6	0.064	0.9
FVA100AMVEB		RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.238	1.2
FHA35AVEB99	x3	RZQSG100L8Y1B			15.5	—	16	—	11.4	0.2	0.6	0.060 x 3	0.6 x 3
FHA50AVEB99	x2	RZQSG100L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.060 x 2	0.6 x 2
FHA100AVEB99		RZQSG100L8Y1B			14.8	—	16	—	11.4	0.2	0.6	0.150	1.3
FUA100AVEB99		RZQSG100L8Y1B			14.8	—	16	—	11.4	0.2	0.6	0.106	1.3
Indoor		Outdoor	Power supply	Voltage range	MCA	TOCA	MFA	MSC	RLA	Compressor	OFM	IFM	
										kW	FLA	kW	FLA
FCQG125EVEB		RZQSG125L8Y1B	3N~ 50Hz 380-415V	Minimum -342 V Maximum +456 V	14.6	—	16	—	11.4	0.2	0.6	0.106	1.1
FCQHG125FVEB		RZQSG125L8Y1B			15.0	—	16	—	11.4	0.2	0.6	0.244	1.4
FCQG35FVEB	x4	RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.044x4	0.3x4
FCQG50FVEB	x3	RZQSG125L8Y1B			14.3	—	16	—	11.4	0.2	0.6	0.039x3	0.3x3
FCQG60FVEB		RZQSG125L8Y1B			14.0	—	16	—	11.4	0.2	0.6	0.044x2	0.3x2
FCQG125FVEB		RZQSG125L8Y1B			14.5	—	16	—	11.4	0.2	0.6	0.168	1
FFQ35C2VEB	x4	RZQSG125L8Y1B			15.2	—	16	—	11.4	0.2	0.6	0.05x4	0.4x4
FFQ50C2VEB	x3	RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.05x3	0.4x3
FFQ60C2VEB	x2	RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.05x2	0.6x2
FDXS35F2VEB	x4	RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.034x4	0.3x4
FDXS50F2VEB9	x3	RZQSG125L8Y1B			15.1	—	16	—	11.4	0.2	0.6	0.060x3	0.5x3
FDXS60F2VEB	x2	RZQSG125L8Y1B			14.5	—	16	—	11.4	0.2	0.6	0.060x2	0.5x2
FBQ35C8VEB	x4	RZQSG125L8Y1B			19.2	—	20	—	11.4	0.2	0.6	0.140x4	1.2x4
FBQ50C8VEB	x3	RZQSG125L8Y1B			17.7	—	20	—	11.4	0.2	0.6	0.140x3	1.2x3
FBQ60C8VEB	x2	RZQSG125L8Y1B			16.0	—	20	—	11.4	0.2	0.6	0.350x2	1.1x2
FBQ125C8VEB		RZQSG125L8Y1B			15.8	—	16	—	11.4	0.2	0.6	0.350	2.1
FDQ125C5VEB		RZQSG125L8Y1B			15.8	—	16	—	11.4	0.2	0.6	0.350	2.1
FDQ125C7VEB		RZQSG125L8Y1B			15.8	—	16	—	11.4	0.2	0.6	0.350	2.1
FVQ125C8VEB		RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.238	1.2
FHQQ35CBVEB	x4	RZQSG125L8Y1B			16.2	—	20	—	11.4	0.2	0.6	0.060x4	0.6 x 4
FHQQ50CBVEB	x3	RZQSG125L8Y1B			15.5	—	16	—	11.4	0.2	0.6	0.060x3	0.6 x 3
FHQQ60CBVEB	x2	RZQSG125L8Y1B			14.7	—	16	—	11.4	0.2	0.6	0.091x2	0.8 x 2
FHQQ125CBVEB		RZQSG125L8Y1B			15.1	—	16	—	11.4	0.2	0.6	0.15	1.5
FUQ125C8VEB		RZQSG125L8Y1B			15.0	—	16	—	11.4	0.2	0.6	0.106	1.4
FCQG71EVEB	x2	RZQSG140L7Y1B	3N~ 50Hz 380-415V	Minimum -342 V Maximum +456 V	17.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.048x2	0.4x2
FCQG140EVEB		RZQSG140L7Y1B			17.875	—	20	—	14.2	0.094+0.094	0.4+0.4	0.106	1.1
FCQHG71FVEB	x2	RZQSG140L7Y1B			17.75	—	20	—	14.2	0.094+0.094	0.4+0.4	0.091x2	0.5x2
FCQHG140FVEB		RZQSG140L7Y1B			18.25	—	20	—	14.2	0.094+0.094	0.4+0.4	0.244	1.4
FCQG35FVEB	x4	RZQSG140L7Y1B			18	—	20	—	14.2	0.094+0.094	0.4+0.4	0.044x4	0.3x4
FCQG50FVEB	x3	RZQSG140L7Y1B			17.625	—	20	—	14.2	0.094+0.094	0.4+0.4	0.039x3	0.3x3
FCQG71FVEB	x2	RZQSG140L7Y1B			17.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.054x2	0.4x2
FCQG140FVEB		RZQSG140L7Y1B			17.75	—	20	—	14.2	0.094+0.094	0.4+0.4	0.168	1
FFQ35C2VEB	x4	RZQSG140L7Y1B			18.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.05x4	0.4x4
FFQ50C2VEB	x3	RZQSG140L7Y1B			18	—	20	—	14.2	0.094+0.094	0.4+0.4	0.05x3	0.4x3
FDXS35F2VEB	x4	RZQSG140L7Y1B			18	—	20	—	14.2	0.094+0.094	0.4+0.4	0.034x4	0.3x4
FDXS50F2VEB9	x3	RZQSG140L7Y1B			18.375	—	20	—	14.2	0.094+0.094	0.4+0.4	0.06x3	0.5x3
FBQ35C8VEB	x4	RZQSG140L7Y1B			22.5	—	25	—	14.2	0.094+0.094	0.4+0.4	0.140x4	1.2x4
FBQ50C8VEB	x3	RZQSG140L7Y1B			21	—	25	—	14.2	0.094+0.094	0.4+0.4	0.140x3	1.2x3
FBQ71C8VEB	x2	RZQSG140L7Y1B			19.25	—	20	—	14.2	0.094+0.094	0.4+0.4	0.350x2	1.1x2
FBQ140C8VEB		RZQSG140L7Y1B			19.125	—	20	—	14.2	0.094+0.094	0.4+0.4	0.35	2.1
FAQ71C8VEB9	x2	RZQSG140L7Y1B			17.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.048x2	0.4x2
FVQ140C8VEB		RZQSG140L7Y1B			18.25	—	20	—	14.2	0.094+0.094	0.4+0.4	0.276	1.4
FHQ35CBVEB	x4	RZQSG140L7Y1B			19.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.060 x 4	0.6 x 4
FHQ50CBVEB	x3	RZQSG140L7Y1B			18.8	—	20	—	14.2	0.094+0.094	0.4+0.4	0.060 x 3	0.6 x 3
FHQ71CBVEB	x2	RZQSG140L7Y1B			18.5	—	20	—	14.2	0.094+0.094	0.4+0.4	0.091 x 2	0.8 x 2
FHQ140CBVEB		RZQSG140L7Y1B			18.8	—	20	—	14.2	0.094+0.094			