

Article type	Number of circuits	On / Off control	TPI control	Modu- lating heater	Room temperature control	Outside temperature control	Controller class	Efficiency gain
RMH760B					3	1	VIII	5.0%
				x	1	1	VI	4.0%
						1	II	2.0%
	3				3	1	VII	3.5%
		x			1	1	VII	3.5%
						1	III	1.5%
RMK770					1	1	VI	4.0%
				Х		1	II	2.0%
	1				1	1	VII	3.5%
		X				1	III	1.5%
				х	1	1	VI	4.0%
RVL482	1			х		1	II	2.0%
		x			1	1	VII	3.5%
		х			1	1	VII	3.5%
RVL841	1					1	III	1.5%
		х			1	1	VII	3.5%
RVL480	1					1	III	1.5%
		X			1	1	VII	3.5%
RVL479	1					1	III	1.5%
		X			1	1	VII	3.5%
RVP361	2				' '	1	III	1.5%
		x			1	1	VII	3.5%
RVP360	2	^			'	1	III	1.5%
		x			1	1	VII	3.5%
RVP351	1	X			'	1	III	
					1	1		1.5%
RVP350	1	X			<u>'</u>	1	VII	3.5% 1.5%
	1						III	
RVP340		X			1	1	VII	3.5%
						1	III	1.5%
RVP210	1	Х			1	1	VII	3.5%
						1	III	1.5%
RVP201	1	X			1	1	VII	3.5%
						1	III	1.5%
RVD12				Х	1	1	VI	4.0%
RVD14				Х	1	1	VI	4.0%
RVD25				Х	1	1	VI	4.0%
RVD26				Х	2	2	VIII	5.0%
RDD100.1RF					1		I	1.0%
RDE100.1RF					1		I	1.0%
RDE-MZ6		Х			1		I	1.0%
RDE100		х			1		I	1.0%
RDE100.1		х			1		I	1.0%
RDE100.1-XA		х			1		I	1.0%
RDE100.1RFS		х			1		I	1.0%
RDE100.1RFS-XA		х			1		I	1.0%
RDD100		х			1		I	1.0%
RDD100.1		х			1		I	1.0%
RDD100.1RFS		х			1		Ì	1.0%
RDD100.1-XA		х			1		į	1.0%
RDH10		х			1		I	1.0%
RDH10RF/SET		х			1		I	1.0%
RDJ10		х			1		ļ	1.0%
RDJ10RF/SET		х			1		I	1.0%



Article type	Number of circuits	On / Off control	TPI control	Modu- lating heater	Room temperature control	Outside temperature control	Controller class	Efficiency gain
RAA11		X			1		I	1.0%
RAA21		х			1		1	1.0%
RAA31		х			1		I	1.0%
RAA41		х			1		I	1.0%
REV-13		х	х		1		IV	2.0%
REV-17		х	х		1		IV	2.0%
REV-24		х	х		1		IV	2.0%
RAV11		х	х		1		IV	2.0%
RDF800KN	1	x			1		I	1.0%
RDG110	1	x			1		l	1.0%
RDG100		x	х		1		IV	2.0%
RDG100T		X	X		1		IV	2.0%
RDG100T/H		x	x		1		IV	2.0%
RDG1001/11		X	X		1		IV	2.0%
RDG160KN		X	^		1		V	3.0%
RDG160KN		X		X	1		V	3.0%
					1		V	3.0%
RDG165KN		Х		Х				
RDG400		X		Х	1		V	3.0%
RCU10		Х	Х		1		IV	2.0%
RCU15		X	X		1		IV	2.0%
QAX903-9	up to 12	(x)	(x)	(x)	12	1	VIII	5.0%
QAX913-9	up to 12	(x)	(x)	(x)	12	1	VIII	5.0%
		(x) in c	ombination	with separa		oller (e.g. Synco		
RLA162	2			Х	1	1	VI	4.0%
RVS13		х			1	1	VII	3.5%
	up to 2				1		I	1.0%
						1	III	1.5%
RVS43		x		x	1	1	VI	4.0%
					1		V	3.0%
	< 3					1	II	2.0%
					1	1	VII	3.5%
					1		I	1.0%
						1	III	1.5%
	. 0 *				1	1	VIII	5.0%
	>= 3 *			X	1		VIII	5.0%
RVS63					1	1	VI	4.0%
				х	1		V	3.0%
						1	II	2.0%
	< 3	x			1	1	VII	3.5%
					1		I	1.0%
						1	· · · · · · · · · · · · · · · · · · ·	1.5%
					1	1	VIII	5.0%
	>= 3 *			х	1		VIII	5.0%
RVS21				х	1	1	VIII	4.0%
					1	'	V	3.0%
						1	II	2.0%
	< 3				1	1	VII	3.5%
						ı ı	I	
		X			1	4		1.0%
					4	1	III	1.5%
	>= 3 *			x	1	1	VIII	5.0%
					1		VIII	5.0%



Article type	Number of circuits	On / Off control	TPI control	Modu- lating heater	Room temperature control	Outside temperature control	Controller class	Efficiency gain
RVS61				x	1	1	VI	4.0%
					1		V	3.0%
	< 3					1	II	2.0%
		x			1	1	VII	3.5%
					1		I	1.0%
						1	III	1.5%
	>= 3 *			x	1	1	VIII	5.0%
	>= 3				1		VIII	5.0%
					1	1	VI	4.0%
	< 3			x	1		V	3.0%
LMS14/15						1	II	2.0%
	>= 3 *			.,	1	1	VIII	5.0%
	>= 3			х	1		VIII	5.0%
					1	1	VI	4.0%
	< 3			x	1		V	3.0%
LMU5/6/7						1	II	2.0%
	***			x	1	1	VIII	5.0%
					1		VIII	5.0%
RVC32	< 3				1	1	VI	4.0%
				x	1		V	3.0%
						1	II	2.0%
	>= 3 *			.,	1	1	VIII	5.0%
				X	1		VIII	5.0%
LMU84.1	1			x	1	1	VI	4.0%
					1		V	3.0%
						1	II	2.0%
	**			x	1	1	VIII	5.0%
					1		VIII	5.0%
LMU34	1			x	1	1	VI	4.0%
					1		V	3.0%
						1	II	2.0%
POL638.00/DH1 (V1.10)	9 ****			х	4	1	VI	4.0%
POL638.70/DH1 (V1.10)	9 ****			х	4	1	VI	4.0%

^{*} with "own" zones or additional zone controllers (RVS46)

^{**} additional zone controllers (OCI365, RVS46)

^{***} additional zone controllers (RVS46)

^{**** 3} pre-controller, 4 heating circuits, 2 DHW circuits