

RLA

Въздушно охлаждаем водоохладител термopомпа с осевè вентилатори



БАЗОВА ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
161,00	2MD0001F	RLA IR 160.4 VB AB 0M5
178,00	2MD3001F	RLA IR 180.4 VB AB 0M5
199,00	2MD6001F	RLA IR 200.4 VB AB 0M5
228,00	2MD9001F	RLA IR 230.4 VB AB 0M5
255,00	2MDC001F	RLA IR 260.4 VB AB 0M5
289,00	2MDF001F	RLA IR 290.4 VB AB 0M5
323,00	2MDJ001F	RLA IR 330.4 VB AB 0M5
368,00	2MDM001F	RLA IR 375.4 VB AB 0M5
409,00	2MDQ001F	RLA IR 420.4 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
154,00	169,00	2MD0601F	RLA IP 160.4 VB AB 0M5
171,00	191,00	2MD3601F	RLA IP 180.4 VB AB 0M5
192,00	215,00	2MD6601F	RLA IP 200.4 VB AB 0M5
215,00	240,00	2MD9601F	RLA IP 230.4 VB AB 0M5
244,00	273,00	2MDC601F	RLA IP 260.4 VB AB 0M5
275,00	308,00	2MDF601F	RLA IP 290.4 VB AB 0M5
310,00	345,00	2MDJ601F	RLA IP 330.4 VB AB 0M5
357,00	395,00	2MDM601F	RLA IP 375.4 VB AB 0M5
397,00	439,00	2MDQ601F	RLA IP 420.4 VB AB 0M5

БАЗОВА ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
155	2MD0002F	RLA IR 160.4 VB AS 0M5
171	2MD3002F	RLA IR 180.4 VB AS 0M5
191	2MD6002F	RLA IR 200.4 VB AS 0M5
219	2MD9002F	RLA IR 230.4 VB AS 0M5
245	2MDC002F	RLA IR 260.4 VB AS 0M5
277	2MDF002F	RLA IR 290.4 VB AS 0M5
311	2MDJ002F	RLA IR 330.4 VB AS 0M5
353	2MDM002F	RLA IR 375.4 VB AS 0M5
393	2MDQ002F	RLA IR 420.4 VB AS 0M5

ТЕРМОПОМПА (IP)			
CC(kW)	HC (kW)	код	Описание
148	162	2MD0602F	RLA IP 160.4 VB AS 0M5
164	183	2MD3602F	RLA IP 180.4 VB AS 0M5
185	206	2MD6602F	RLA IP 200.4 VB AS 0M5
206	230	2MD9602F	RLA IP 230.4 VB AS 0M5
234	262	2MDC602F	RLA IP 260.4 VB AS 0M5
265	296	2MDF602F	RLA IP 290.4 VB AS 0M5
298	331	2MDJ602F	RLA IP 330.4 VB AS 0M5
343	379	2MDM602F	RLA IP 375.4 VB AS 0M5
382	422	2MDQ602F	RLA IP 420.4 VB AS 0M5

БАЗОВА ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

САМО ОХЛАЖДАНЕ (IR)			
CC(kW)		код	Описание
151		2MD0003F	RLA IR 160.4 VB AX 0M5
167		2MD3003F	RLA IR 180.4 VB AX 0M5
187		2MD6003F	RLA IR 200.4 VB AX 0M5
214		2MD9003F	RLA IR 230.4 VB AX 0M5
240		2MDC003F	RLA IR 260.4 VB AX 0M5
272		2MDF003F	RLA IR 290.4 VB AX 0M5
304		2MDJ003F	RLA IR 330.4 VB AX 0M5
346		2MDM003F	RLA IR 375.4 VB AX 0M5
385		2MDQ003F	RLA IR 420.4 VB AX 0M5

ТЕРМОПОМПА (IP)			
CC(kW)	HC (kW)	код	Описание
146	160	2MD0603F	RLA IP 160.4 VB AX 0M5
162	180	2MD3603F	RLA IP 180.4 VB AX 0M5
182	202	2MD6603F	RLA IP 200.4 VB AX 0M5
204	226	2MD9603F	RLA IP 230.4 VB AX 0M5
231	257	2MDC603F	RLA IP 260.4 VB AX 0M5
261	290	2MDF603F	RLA IP 290.4 VB AX 0M5
293	325	2MDJ603F	RLA IP 330.4 VB AX 0M5
338	371	2MDM603F	RLA IP 375.4 VB AX 0M5
377	413	2MDQ603F	RLA IP 420.4 VB AX 0M5

"BRINE" ВЕРСИЯ (BR) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)			
CC(kW)		код	Описание
161,00		2MD0J01F	RLA BR 160.4 VB AB 0M5
178,00		2MD3J01F	RLA BR 180.4 VB AB 0M5
199,00		2MD6J01F	RLA BR 200.4 VB AB 0M5
228,00		2MD9J01F	RLA BR 230.4 VB AB 0M5
255,00		2MDCJ01F	RLA BR 260.4 VB AB 0M5
289,00		2MDFJ01F	RLA BR 290.4 VB AB 0M5
323,00		2MDJJ01F	RLA BR 330.4 VB AB 0M5
368,00		2MDMJ01F	RLA BR 375.4 VB AB 0M5
409,00		2MDQJ01F	RLA BR 420.4 VB AB 0M5

ТЕРМОПОМПА (IP)			
CC(kW)	HC (kW)	код	Описание
154,00	169,00	2MD0Q01F	RLA BP 160.4 VB AB 0M5
171,00	191,00	2MD3Q01F	RLA BP 180.4 VB AB 0M5
192,00	215,00	2MD6Q01F	RLA BP 200.4 VB AB 0M5
215,00	240,00	2MD9Q01F	RLA BP 230.4 VB AB 0M5
244,00	273,00	2MDCQ01F	RLA BP 260.4 VB AB 0M5
275,00	308,00	2MDFQ01F	RLA BP 290.4 VB AB 0M5
310,00	345,00	2MDJQ01F	RLA BP 330.4 VB AB 0M5
357,00	395,00	2MDMQ01F	RLA BP 375.4 VB AB 0M5
397,00	439,00	2MDQQ01F	RLA BP 420.4 VB AB 0M5

"BRINE" ВЕРСИЯ (BR) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

САМО ОХЛАЖДАНЕ (IR)			
CC(kW)		код	Описание
155,00		2MD0J02F	RLA BR 160.4 VB AS 0M5
171,00		2MD3J02F	RLA BR 180.4 VB AS 0M5
191,00		2MD6J02F	RLA BR 200.4 VB AS 0M5
219,00		2MD9J02F	RLA BR 230.4 VB AS 0M5
245,00		2MDCJ02F	RLA BR 260.4 VB AS 0M5
277,00		2MDFJ02F	RLA BR 290.4 VB AS 0M5
311,00		2MDJJ02F	RLA BR 330.4 VB AS 0M5
353,00		2MDMJ02F	RLA BR 375.4 VB AS 0M5
393,00		2MDQJ02F	RLA BR 420.4 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
148,00	162,00	2MD0Q02F	RLA BP 160.4 VB AS 0M5
164,00	183,00	2MD3Q02F	RLA BP 180.4 VB AS 0M5
185,00	206,00	2MD6Q02F	RLA BP 200.4 VB AS 0M5
206,00	230,00	2MD9Q02F	RLA BP 230.4 VB AS 0M5
234,00	262,00	2MDCQ02F	RLA BP 260.4 VB AS 0M5
265,00	296,00	2MDFQ02F	RLA BP 290.4 VB AS 0M5
298,00	331,00	2MDJQ02F	RLA BP 330.4 VB AS 0M5
343,00	379,00	2MDMQ02F	RLA BP 375.4 VB AS 0M5
382,00	422,00	2MDQQ02F	RLA BP 420.4 VB AS 0M5

"BRINE" ВЕРСИЯ (BR) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

CC(kW)	код	Описание
151	2MD0J03F	RLA BR 160.4 VB AX 0M5
167	2MD3J03F	RLA BR 180.4 VB AX 0M5
187	2MD6J03F	RLA BR 200.4 VB AX 0M5
214	2MD9J03F	RLA BR 230.4 VB AX 0M5
240	2MDCJ03F	RLA BR 260.4 VB AX 0M5
272	2MDFJ03F	RLA BR 290.4 VB AX 0M5
304	2MDJJ03F	RLA BR 330.4 VB AX 0M5
346	2MDMJ03F	RLA BR 375.4 VB AX 0M5
385	2MDQJ03F	RLA BR 420.4 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
146	160	2MD0Q03F	RLA BP 160.4 VB AX 0M5
162	180	2MD3Q03F	RLA BP 180.4 VB AX 0M5
182	202	2MD6Q03F	RLA BP 200.4 VB AX 0M5
204	226	2MD9Q03F	RLA BP 230.4 VB AX 0M5
231	257	2MDCQ03F	RLA BP 260.4 VB AX 0M5
261	290	2MDFQ03F	RLA BP 290.4 VB AX 0M5
293	325	2MDJQ03F	RLA BP 330.4 VB AX 0M5
338	371	2MDMQ03F	RLA BP 375.4 VB AX 0M5
377	413	2MDQQ03F	RLA BP 420.4 VB AX 0M5

ВЕРСИЯ DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kW)	код	Описание
47,2	2MD1001F	RLA IR 160.4 VD AB 0M5
53,4	2MD4001F	RLA IR 180.4 VD AB 0M5
61,2	2MD7001F	RLA IR 200.4 VD AB 0M5
70,3	2MDA001F	RLA IR 230.4 VD AB 0M5
76,6	2MDD001F	RLA IR 260.4 VD AB 0M5
88,7	2MDG001F	RLA IR 290.4 VD AB 0M5
99,9	2MDK001F	RLA IR 330.4 VD AB 0M5
110,8	2MDN001F	RLA IR 375.4 VD AB 0M5
126,6	2MDR001F	RLA IR 420.4 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC(kW)	код	Описание
46,5	2MD1601F	RLA IP 160.4 VD AB 0M5
52,7	2MD4601F	RLA IP 180.4 VD AB 0M5
60,1	2MD7601F	RLA IP 200.4 VD AB 0M5
68,8	2MDA601F	RLA IP 230.4 VD AB 0M5
76,1	2MDD601F	RLA IP 260.4 VD AB 0M5
87,5	2MDG601F	RLA IP 290.4 VD AB 0M5
98,9	2MDK601F	RLA IP 330.4 VD AB 0M5
110	2MDN601F	RLA IP 375.4 VD AB 0M5
124	2MDR601F	RLA IP 420.4 VD AB 0M5

ВЕРСИЯ DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kW)	код	Описание
47,2	2MD1002F	RLA IR 160.4 VD AS 0M5
53,4	2MD4002F	RLA IR 180.4 VD AS 0M5
61,2	2MD7002F	RLA IR 200.4 VD AS 0M5
70,3	2MDA002F	RLA IR 230.4 VD AS 0M5
76,6	2MDD002F	RLA IR 260.4 VD AS 0M5
88,7	2MDG002F	RLA IR 290.4 VD AS 0M5
99,9	2MDK002F	RLA IR 330.4 VD AS 0M5
110,8	2MDN002F	RLA IR 375.4 VD AS 0M5
126,6	2MDR002F	RLA IR 420.4 VD AS 0M5

ТЕРМОПОМПА (IP)		
HRC(kW)	код	Описание
46,5	2MD1602F	RLA IP 160.4 VD AS 0M5
52,7	2MD4602F	RLA IP 180.4 VD AS 0M5
60,1	2MD7602F	RLA IP 200.4 VD AS 0M5
68,8	2MDA602F	RLA IP 230.4 VD AS 0M5
76,1	2MDD602F	RLA IP 260.4 VD AS 0M5
87,5	2MDG602F	RLA IP 290.4 VD AS 0M5
98,9	2MDK602F	RLA IP 330.4 VD AS 0M5
110	2MDN602F	RLA IP 375.4 VD AS 0M5
124	2MDR602F	RLA IP 420.4 VD AS 0M5

ВЕРСИЯ DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

САМО ОХЛАЖДАНЕ (IR)		
HRC(kW)	код	Описание
47,2	2MD1003F	RLA IR 160.4 VD AX 0M5
53,4	2MD4003F	RLA IR 180.4 VD AX 0M5
61,2	2MD7003F	RLA IR 200.4 VD AX 0M5
70,3	2MDA003F	RLA IR 230.4 VD AX 0M5
76,6	2MDD003F	RLA IR 260.4 VD AX 0M5
88,7	2MDG003F	RLA IR 290.4 VD AX 0M5
99,9	2MDK003F	RLA IR 330.4 VD AX 0M5
110,8	2MDN003F	RLA IR 375.4 VD AX 0M5
126,6	2MDR003F	RLA IR 420.4 VD AX 0M5

ТЕРМОПОМПА (IP)		
HRC(kW)	код	Описание
46,5	2MD1603F	RLA IP 160.4 VD AX 0M5
52,7	2MD4603F	RLA IP 180.4 VD AX 0M5
60,1	2MD7603F	RLA IP 200.4 VD AX 0M5
68,8	2MDA603F	RLA IP 230.4 VD AX 0M5
76,1	2MDD603F	RLA IP 260.4 VD AX 0M5
87,5	2MDG603F	RLA IP 290.4 VD AX 0M5
98,9	2MDK603F	RLA IP 330.4 VD AX 0M5
110	2MDN603F	RLA IP 375.4 VD AX 0M5
124	2MDR603F	RLA IP 420.4 VD AX 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)		
HRC(kW)	код	Описание
47,2	2MD1J01F	RLA BR 160.4 VD AB 0M5
53,4	2MD4J01F	RLA BR 180.4 VD AB 0M5
61,2	2MD7J01F	RLA BR 200.4 VD AB 0M5
70,3	2MDAJ01F	RLA BR 230.4 VD AB 0M5
76,6	2MDDJ01F	RLA BR 260.4 VD AB 0M5
88,7	2MDGJ01F	RLA BR 290.4 VD AB 0M5
99,9	2MDKJ01F	RLA BR 330.4 VD AB 0M5
110,8	2MDNJ01F	RLA BR 375.4 VD AB 0M5
126,6	2MDRJ01F	RLA BR 420.4 VD AB 0M5

ТЕРМОПОМПА (IP)		
HRC(kW)	код	Описание
46,5	2MD1Q01F	RLA BP 160.4 VD AB 0M5
52,7	2MD4Q01F	RLA BP 180.4 VD AB 0M5
60,1	2MD7Q01F	RLA BP 200.4 VD AB 0M5
68,8	2MDAQ01F	RLA BP 230.4 VD AB 0M5
76,1	2MDDQ01F	RLA BP 260.4 VD AB 0M5
87,5	2MDGQ01F	RLA BP 290.4 VD AB 0M5
98,9	2MDKQ01F	RLA BP 330.4 VD AB 0M5
110	2MDNQ01F	RLA BP 375.4 VD AB 0M5
124	2MDRQ01F	RLA BP 420.4 VD AB 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

САМО ОХЛАЖДАНЕ (IR)		
HRC(kW)	код	Описание
47,2	2MD1J02F	RLA BR 160.4 VD AS 0M5
53,4	2MD4J02F	RLA BR 180.4 VD AS 0M5
61,2	2MD7J02F	RLA BR 200.4 VD AS 0M5
70,3	2MDAJ02F	RLA BR 230.4 VD AS 0M5
76,6	2MDDJ02F	RLA BR 260.4 VD AS 0M5
88,7	2MDGJ02F	RLA BR 290.4 VD AS 0M5
99,9	2MDKJ02F	RLA BR 330.4 VD AS 0M5
110,8	2MDNJ02F	RLA BR 375.4 VD AS 0M5
126,6	2MDRJ02F	RLA BR 420.4 VD AS 0M5

ТЕРМОПОМПА (IP)		
HRC(kW)	код	Описание
46,5	2MD1Q02F	RLA BP 160.4 VD AB 0M5
52,7	2MD4Q02F	RLA BP 180.4 VD AB 0M5
60,1	2MD7Q02F	RLA BP 200.4 VD AB 0M5
68,8	2MDAQ02F	RLA BP 230.4 VD AB 0M5
76,1	2MDDQ02F	RLA BP 260.4 VD AB 0M5
87,5	2MDGQ02F	RLA BP 290.4 VD AB 0M5
98,9	2MDKQ02F	RLA BP 330.4 VD AB 0M5
110	2MDNQ02F	RLA BP 375.4 VD AB 0M5
124	2MDRQ02F	RLA BP 420.4 VD AB 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - ЕКСТРАНИКОШУМОВА КОНФИГУРАЦИЯ (AX)

САМО ОХЛАЖДАНЕ (IR)		
HRC(kW)	код	Описание
47,2	2MD1J03F	RLA BR 160.4 VD AX 0M5
53,4	2MD4J03F	RLA BR 180.4 VD AX 0M5
61,2	2MD7J03F	RLA BR 200.4 VD AX 0M5
70,3	2MDAJ03F	RLA BR 230.4 VD AX 0M5
76,6	2MDDJ03F	RLA BR 260.4 VD AX 0M5
88,7	2MDGJ03F	RLA BR 290.4 VD AX 0M5
99,9	2MDKJ03F	RLA BR 330.4 VD AX 0M5
110,8	2MDNJ03F	RLA BR 375.4 VD AX 0M5
126,6	2MDRJ03F	RLA BR 420.4 VD AX 0M5

ТЕРМОПОМПА (IP)		
HRC(kW)	код	Описание
46,5	2MD1Q03F	RLA BP 160.4 VD AX 0M5
52,7	2MD4Q03F	RLA BP 180.4 VD AX 0M5
60,1	2MD7Q03F	RLA BP 200.4 VD AX 0M5
68,8	2MDAQ03F	RLA BP 230.4 VD AX 0M5
76,1	2MDDQ03F	RLA BP 260.4 VD AX 0M5
87,5	2MDGQ03F	RLA BP 290.4 VD AX 0M5
98,9	2MDKQ03F	RLA BP 330.4 VD AX 0M5
110	2MDNQ03F	RLA BP 375.4 VD AX 0M5
124	2MDRQ03F	RLA BP 420.4 VD AX 0M5

САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)

БАЗОВА КОНФИГУРАЦИЯ (AB)		
HRC(kW)	код	Описание
214	2MD2001F	RLA IR 160.4 VR AB 0M5
237	2MD5001F	RLA IR 180.4 VR AB 0M5
268	2MD8001F	RLA IR 200.4 VR AB 0M5
306	2MDB001F	RLA IR 230.4 VR AB 0M5
340	2MDE001F	RLA IR 260.4 VR AB 0M5
388	2MDH001F	RLA IR 290.4 VR AB 0M5
434	2MDL001F	RLA IR 330.4 VR AB 0M5
492	2MDP001F	RLA IR 375.4 VR AB 0M5
550	2MDS001F	RLA IR 420.4 VR AB 0M5

НИСКОШУМОВА ВЕРСИЯ (AS)		
HRC(kW)	код	Описание
214	2MD2002F	RLA IR 160.4 VR AS 0M5
237	2MD5002F	RLA IR 180.4 VR AS 0M5
268	2MD8002F	RLA IR 200.4 VR AS 0M5
306	2MDB002F	RLA IR 230.4 VR AS 0M5
340	2MDE002F	RLA IR 260.4 VR AS 0M5
388	2MDH002F	RLA IR 290.4 VR AS 0M5
434	2MDL002F	RLA IR 330.4 VR AS 0M5
492	2MDP002F	RLA IR 375.4 VR AS 0M5
550	2MDS002F	RLA IR 420.4 VR AS 0M5

ЕКСТРАНИКОШУМОВА ВЕРСИЯ (AX)		
HRC(kW)	код	Описание
214	2MD2003F	RLA IR 160.4 VR AX 0M5
237	2MD5003F	RLA IR 180.4 VR AX 0M5
268	2MD8003F	RLA IR 200.4 VR AX 0M5
306	2MDB003F	RLA IR 230.4 VR AX 0M5
340	2MDE003F	RLA IR 260.4 VR AX 0M5
388	2MDH003F	RLA IR 290.4 VR AX 0M5
434	2MDL003F	RLA IR 330.4 VR AX 0M5
492	2MDP003F	RLA IR 375.4 VR AX 0M5
550	2MDS003F	RLA IR 420.4 VR AX 0M5

"BRINE" ВЕРСИЯ (BR) - САМО ОХЛАЖДАНЕ - ВЕРСИЯ С ПЪЛНО РЕКУПЕРИРАНЕ (VR)**БАЗОВА КОНФИГУРАЦИЯ(AB)**

HRC(kW)	код	Описание
214	2MD2601F	RLA BR 160.4 VR AB 0M5
237	2MD5601F	RLA BR 180.4 VR AB 0M5
268	2MD8601F	RLA BR 200.4 VR AB 0M5
306	2MDB601F	RLA BR 230.4 VR AB 0M5
340	2MDE601F	RLA BR 260.4 VR AB 0M5
388	2MDH601F	RLA BR 290.4 VR AB 0M5
434	2MDL601F	RLA BR 330.4 VR AB 0M5
492	2MDP601F	RLA BR 375.4 VR AB 0M5
550	2MDS601F	RLA BR 420.4 VR AB 0M5

НИСКОШУМОВА ВЕРСИЯ(AS)

HRC(kW)	код	Описание
214	2MD2602F	RLA BR 160.4 VR AS 0M5
237	2MD5602F	RLA BR 180.4 VR AS 0M5
268	2MD8602F	RLA BR 200.4 VR AS 0M5
306	2MDB602F	RLA BR 230.4 VR AS 0M5
340	2MDE602F	RLA BR 260.4 VR AS 0M5
388	2MDH602F	RLA BR 290.4 VR AS 0M5
434	2MDL602F	RLA BR 330.4 VR AS 0M5
492	2MDP602F	RLA BR 375.4 VR AS 0M5
550	2MDS602F	RLA BR 420.4 VR AS 0M5

ЕКСТРАНИСКОШУМОВА ВЕРСИЯ(AX)

HRC(kW)	код	Описание
214	2MD2603F	RLA BR 160.4 VR AX 0M5
237	2MD5603F	RLA BR 180.4 VR AX 0M5
268	2MD8603F	RLA BR 200.4 VR AX 0M5
306	2MDB603F	RLA BR 230.4 VR AX 0M5
340	2MDE603F	RLA BR 260.4 VR AX 0M5
388	2MDH603F	RLA BR 290.4 VR AX 0M5
434	2MDL603F	RLA BR 330.4 VR AX 0M5
492	2MDP603F	RLA BR 375.4 VR AX 0M5
550	2MDS603F	RLA BR 420.4 VR AX 0M5

CC : Охлаждаща мощност при външна температура на въздуха 35°C DB, температура на водата в инсталацията 12/7°C

HC : Отоплителна мощност при външна температура на въздуха 7°C DB/6°CWB, температура на водата в инсталацията 40/45°C

HRC : Капацитет за оползотворяване на отпадната топлина при температура на водата T = 40°/45°C

RLA HE

Въздушно охлаждаем водоохладител термopомпа с осевî вентилатори



NEW



БАЗОВА ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
172,00	2LF0001F	RLA HE IR 160.4 VB AB 0M5
191,00	2LF3001F	RLA HE IR 180.4 VB AB 0M5
212,00	2LF6001F	RLA HE IR 200.4 VB AB 0M5
237,00	2LF9001F	RLA HE IR 230.4 VB AB 0M5
267,00	2LFC001F	RLA HE IR 260.4 VB AB 0M5
304,00	2LFF001F	RLA HE IR 290.4 VB AB 0M5
340,00	2LFJ001F	RLA HE IR 330.4 VB AB 0M5
387,00	2LFM001F	RLA HE IR 375.4 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
169,00	176,00	2LF0601F	RLA HE IP 160.4 VB AB 0M5
187,00	196,00	2LF3601F	RLA HE IP 180.4 VB AB 0M5
208,00	218,00	2LF6601F	RLA HE IP 200.4 VB AB 0M5
234,00	242,00	2LF9601F	RLA HE IP 230.4 VB AB 0M5
266,00	279,00	2LFC601F	RLA HE IP 260.4 VB AB 0M5
301,00	316,00	2LFF601F	RLA HE IP 290.4 VB AB 0M5
339,00	351,00	2LFJ601F	RLA HE IP 330.4 VB AB 0M5
385,00	401,00	2LFM601F	RLA HE IP 375.4 VB AB 0M5

БАЗОВА ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
165	2LF0002F	RLA HE IR 160.4 VB AS 0M5
183	2LF3002F	RLA HE IR 180.4 VB AS 0M5
204	2LF6002F	RLA HE IR 200.4 VB AS 0M5
228	2LF9002F	RLA HE IR 230.4 VB AS 0M5
256	2LFC002F	RLA HE IR 260.4 VB AS 0M5
292	2LFF002F	RLA HE IR 290.4 VB AS 0M5
326	2LFJ002F	RLA HE IR 330.4 VB AS 0M5
372	2LFM002F	RLA HE IR 375.4 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
163	169	2LF0602F	RLA HE IP 160.4 VB AS 0M5
180	188	2LF3602F	RLA HE IP 180.4 VB AS 0M5
200	209	2LF6602F	RLA HE IP 200.4 VB AS 0M5
225	232	2LF9602F	RLA HE IP 230.4 VB AS 0M5
255	268	2LFC602F	RLA HE IP 260.4 VB AS 0M5
289	303	2LFF602F	RLA HE IP 290.4 VB AS 0M5
325	337	2LFJ602F	RLA HE IP 330.4 VB AS 0M5
370	385	2LFM602F	RLA HE IP 375.4 VB AS 0M5

БАЗОВА ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
162	2LF0003F	RLA HE IR 160.4 VB AX 0M5
180	2LF3003F	RLA HE IR 180.4 VB AX 0M5
199	2LF6003F	RLA HE IR 200.4 VB AX 0M5
223	2LF9003F	RLA HE IR 230.4 VB AX 0M5
251	2LFC003F	RLA HE IR 260.4 VB AX 0M5
286	2LFF003F	RLA HE IR 290.4 VB AX 0M5
320	2LFJ003F	RLA HE IR 330.4 VB AX 0M5
364	2LFM003F	RLA HE IR 375.4 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
159	167	2LF0603F	RLA HE IP 160.4 VB AX 0M5
176	186	2LF3603F	RLA HE IP 180.4 VB AX 0M5
196	207	2LF6603F	RLA HE IP 200.4 VB AX 0M5
220	230	2LF9603F	RLA HE IP 230.4 VB AX 0M5
250	265	2LFC603F	RLA HE IP 260.4 VB AX 0M5
283	300	2LFF603F	RLA HE IP 290.4 VB AX 0M5
319	333	2LFJ603F	RLA HE IP 330.4 VB AX 0M5
362	381	2LFM603F	RLA HE IP 375.4 VB AX 0M5

"BRINE" ВЕРСИЯ (BR) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
172,00	2LF0001F	RLA HE BR 160.4 VB AB 0M5
191,00	2LF3001F	RLA HE BR 180.4 VB AB 0M5
212,00	2LF6001F	RLA HE BR 200.4 VB AB 0M5
237,00	2LF9001F	RLA HE BR 230.4 VB AB 0M5
267,00	2LFC001F	RLA HE BR 260.4 VB AB 0M5
304,00	2LFF001F	RLA HE BR 290.4 VB AB 0M5
340,00	2LFJ001F	RLA HE BR 330.4 VB AB 0M5
387,00	2LFM001F	RLA HE BR 375.4 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
169,00	176,00	2LF0601F	RLA HE BP 160.4 VB AB 0M5
187,00	196,00	2LF3601F	RLA HE BP 180.4 VB AB 0M5
208,00	218,00	2LF6601F	RLA HE BP 200.4 VB AB 0M5
234,00	242,00	2LF9601F	RLA HE BP 230.4 VB AB 0M5
266,00	279,00	2LFC601F	RLA HE BP 260.4 VB AB 0M5
301,00	316,00	2LFF601F	RLA HE BP 290.4 VB AB 0M5
339,00	351,00	2LFJ601F	RLA HE BP 330.4 VB AB 0M5
385,00	401,00	2LFM601F	RLA HE BP 375.4 VB AB 0M5

"BRINE" ВЕРСИЯ (BR) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
165,00	2LF0002F	RLA HE BR 160.4 VB AS 0M5
183,00	2LF3002F	RLA HE BR 180.4 VB AS 0M5
204,00	2LF6002F	RLA HE BR 200.4 VB AS 0M5
228,00	2LF9002F	RLA HE BR 230.4 VB AS 0M5
256,00	2LFC002F	RLA HE BR 260.4 VB AS 0M5
292,00	2LFF002F	RLA HE BR 290.4 VB AS 0M5
326,00	2LFJ002F	RLA HE BR 330.4 VB AS 0M5
372,00	2LFM002F	RLA HE BR 375.4 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
163,00	169,00	2LF0602F	RLA HE BP 160.4 VB AS 0M5
180,00	188,00	2LF3602F	RLA HE BP 180.4 VB AS 0M5
200,00	209,00	2LF6602F	RLA HE BP 200.4 VB AS 0M5
225,00	232,00	2LF9602F	RLA HE BP 230.4 VB AS 0M5
255,00	268,00	2LFC602F	RLA HE BP 260.4 VB AS 0M5
289,00	303,00	2LFF602F	RLA HE BP 290.4 VB AS 0M5
325,00	337,00	2LFJ602F	RLA HE BP 330.4 VB AS 0M5
370,00	385,00	2LFM602F	RLA HE BP 375.4 VB AS 0M5

"BRINE" ВЕРСИЯ (BR) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

CC(kW)		код	Описание
162		2LF0003F	RLA HE BR 160.4 VB AX 0M5
180		2LF3003F	RLA HE BR 180.4 VB AX 0M5
199		2LF6003F	RLA HE BR 200.4 VB AX 0M5
223		2LF9003F	RLA HE BR 230.4 VB AX 0M5
251		2LFC003F	RLA HE BR 260.4 VB AX 0M5
286		2LFF003F	RLA HE BR 290.4 VB AX 0M5
320		2LFJ003F	RLA HE BR 330.4 VB AX 0M5
364		2LFM003F	RLA HE BR 375.4 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
159	167	2LF0603F	RLA HE BP 160.4 VB AX 0M5
176	186	2LF3603F	RLA HE BP 180.4 VB AX 0M5
196	207	2LF6603F	RLA HE BP 200.4 VB AX 0M5
220	230	2LF9603F	RLA HE BP 230.4 VB AX 0M5
250	265	2LFC603F	RLA HE BP 260.4 VB AX 0M5
283	300	2LFF603F	RLA HE BP 290.4 VB AX 0M5
319	333	2LFJ603F	RLA HE BP 330.4 VB AX 0M5
362	381	2LFM603F	RLA HE BP 375.4 VB AX 0M5

ВЕРСИЯ DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kW)		код	Описание
45		2LF1001F	RLA HE IR 160.4 VD AB 0M5
50,3		2LF4001F	RLA HE IR 180.4 VD AB 0M5
57,6		2LF7001F	RLA HE IR 200.4 VD AB 0M5
66,2		2LFA001F	RLA HE IR 230.4 VD AB 0M5
72		2LFD001F	RLA HE IR 260.4 VD AB 0M5
83,4		2LFG001F	RLA HE IR 290.4 VD AB 0M5
94		2LFK001F	RLA HE IR 330.4 VD AB 0M5
107		2LFN001F	RLA HE IR 375.4 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC(kW)		код	Описание
45		2LF1601F	RLA HE IP 160.4 VD AB 0M5
50,3		2LF4601F	RLA HE IP 180.4 VD AB 0M5
57,5		2LF7601F	RLA HE IP 200.4 VD AB 0M5
65,4		2LFA601F	RLA HE IP 230.4 VD AB 0M5
71,6		2LFD601F	RLA HE IP 260.4 VD AB 0M5
82,3		2LFG601F	RLA HE IP 290.4 VD AB 0M5
94		2LFK601F	RLA HE IP 330.4 VD AB 0M5
106		2LFN601F	RLA HE IP 375.4 VD AB 0M5

ВЕРСИЯ DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kW)		код	Описание
45		2LF1002F	RLA HE IR 160.4 VD AS 0M5
50,3		2LF4002F	RLA HE IR 180.4 VD AS 0M5
57,6		2LF7002F	RLA HE IR 200.4 VD AS 0M5
66,2		2LFA002F	RLA HE IR 230.4 VD AS 0M5
72		2LFD002F	RLA HE IR 260.4 VD AS 0M5
83,4		2LFG002F	RLA HE IR 290.4 VD AS 0M5
94		2LFK002F	RLA HE IR 330.4 VD AS 0M5
107		2LFN002F	RLA HE IR 375.4 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC(kW)		код	Описание
45		2LF1602F	RLA HE IP 160.4 VD AS 0M5
50,3		2LF4602F	RLA HE IP 180.4 VD AS 0M5
57,5		2LF7602F	RLA HE IP 200.4 VD AS 0M5
65,4		2LFA602F	RLA HE IP 230.4 VD AS 0M5
71,6		2LFD602F	RLA HE IP 260.4 VD AS 0M5
82,3		2LFG602F	RLA HE IP 290.4 VD AS 0M5
94		2LFK602F	RLA HE IP 330.4 VD AS 0M5
106		2LFN602F	RLA HE IP 375.4 VD AS 0M5

ВЕРСИЯ DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kw)	код	Описание
45	2LF1003F	RLA HE IR 160.4 VD AX 0M5
50,3	2LF4003F	RLA HE IR 180.4 VD AX 0M5
57,6	2LF7003F	RLA HE IR 200.4 VD AX 0M5
66,2	2LFA003F	RLA HE IR 230.4 VD AX 0M5
72	2LFD003F	RLA HE IR 260.4 VD AX 0M5
83,4	2LFG003F	RLA HE IR 290.4 VD AX 0M5
94	2LFK003F	RLA HE IR 330.4 VD AX 0M5
107	2LFN003F	RLA HE IR 375.4 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC(kw)	код	Описание
45	2LF1603F	RLA HE IP 160.4 VD AX 0M5
50,3	2LF4603F	RLA HE IP 180.4 VD AX 0M5
57,5	2LF7603F	RLA HE IP 200.4 VD AX 0M5
65,4	2LFA603F	RLA HE IP 230.4 VD AX 0M5
71,6	2LFD603F	RLA HE IP 260.4 VD AX 0M5
82,3	2LFG603F	RLA HE IP 290.4 VD AX 0M5
94	2LFK603F	RLA HE IP 330.4 VD AX 0M5
106	2LFN603F	RLA HE IP 375.4 VD AX 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (АВ)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kw)	код	Описание
45	2LF1001F	RLA HE BR 160.4 VD AB 0M5
50,3	2LF4001F	RLA HE BR 180.4 VD AB 0M5
57,6	2LF7001F	RLA HE BR 200.4 VD AB 0M5
66,2	2LFA001F	RLA HE BR 230.4 VD AB 0M5
72	2LFD001F	RLA HE BR 260.4 VD AB 0M5
83,4	2LFG001F	RLA HE BR 290.4 VD AB 0M5
94	2LFK001F	RLA HE BR 330.4 VD AB 0M5
107	2LFN001F	RLA HE BR 375.4 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC(kw)	код	Описание
45	2LF1601F	RLA HE BP 160.4 VD AB 0M5
50,3	2LF4601F	RLA HE BP 180.4 VD AB 0M5
57,5	2LF7601F	RLA HE BP 200.4 VD AB 0M5
65,4	2LFA601F	RLA HE BP 230.4 VD AB 0M5
71,6	2LFD601F	RLA HE BP 260.4 VD AB 0M5
82,3	2LFG601F	RLA HE BP 290.4 VD AB 0M5
94	2LFK601F	RLA HE BP 330.4 VD AB 0M5
106	2LFN601F	RLA HE BP 375.4 VD AB 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (АС)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kw)	код	Описание
45	2LF1002F	RLA HE BR 160.4 VD AS 0M5
50,3	2LF4002F	RLA HE BR 180.4 VD AS 0M5
57,6	2LF7002F	RLA HE BR 200.4 VD AS 0M5
66,2	2LFA002F	RLA HE BR 230.4 VD AS 0M5
72	2LFD002F	RLA HE BR 260.4 VD AS 0M5
83,4	2LFG002F	RLA HE BR 290.4 VD AS 0M5
94	2LFK002F	RLA HE BR 330.4 VD AS 0M5
107	2LFN002F	RLA HE BR 375.4 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC(kw)	код	Описание
45	2LF1602F	RLA HE BP 160.4 VD AB 0M5
50,3	2LF4602F	RLA HE BP 180.4 VD AB 0M5
57,5	2LF7602F	RLA HE BP 200.4 VD AB 0M5
65,4	2LFA602F	RLA HE BP 230.4 VD AB 0M5
71,6	2LFD602F	RLA HE BP 260.4 VD AB 0M5
82,3	2LFG602F	RLA HE BP 290.4 VD AB 0M5
94	2LFK602F	RLA HE BP 330.4 VD AB 0M5
106	2LFN602F	RLA HE BP 375.4 VD AB 0M5

"BRINE" ВЕРСИЯ DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

HRC(kW)	код	Описание
45	2LF1003F	RLA HE BR 160.4 VD AX 0M5
50,3	2LF4003F	RLA HE BR 180.4 VD AX 0M5
57,6	2LF7003F	RLA HE BR 200.4 VD AX 0M5
66,2	2LFA003F	RLA HE BR 230.4 VD AX 0M5
72	2LFD003F	RLA HE BR 260.4 VD AX 0M5
83,4	2LFG003F	RLA HE BR 290.4 VD AX 0M5
94	2LFK003F	RLA HE BR 330.4 VD AX 0M5
107	2LFN003F	RLA HE BR 375.4 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC(kW)	код	Описание
45	2LF1603F	RLA HE BP 160.4 VD AX 0M5
50,3	2LF4603F	RLA HE BP 180.4 VD AX 0M5
57,5	2LF7603F	RLA HE BP 200.4 VD AX 0M5
65,4	2LFA603F	RLA HE BP 230.4 VD AX 0M5
71,6	2LFD603F	RLA HE BP 260.4 VD AX 0M5
82,3	2LFG603F	RLA HE BP 290.4 VD AX 0M5
94	2LFK603F	RLA HE BP 330.4 VD AX 0M5
106	2LFN603F	RLA HE BP 375.4 VD AX 0M5

САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)**БАЗОВА КОНФИГУРАЦИЯ(AB)**

HRC(kW)	код	Описание
222		RLA HE IR 160.4 VR AB 0M5
247		RLA HE IR 180.4 VR AB 0M5
276		RLA HE IR 200.4 VR AB 0M5
310		RLA HE IR 230.4 VR AB 0M5
347		RLA HE IR 260.4 VR AB 0M5
396		RLA HE IR 290.4 VR AB 0M5
444		RLA HE IR 330.4 VR AB 0M5
505		RLA HE IR 375.4 VR AB 0M5

НИСКОШУМОВА ВЕРСИЯ(AS)

HRC(kW)	код	Описание
222		RLA HE IR 160.4 VR AS 0M5
247		RLA HE IR 180.4 VR AS 0M5
276		RLA HE IR 200.4 VR AS 0M5
310		RLA HE IR 230.4 VR AS 0M5
347		RLA HE IR 260.4 VR AS 0M5
396		RLA HE IR 290.4 VR AS 0M5
444		RLA HE IR 330.4 VR AS 0M5
505		RLA HE IR 375.4 VR AS 0M5

ЕКСТРАНИСКОШУМОВА ВЕРСИЯ(АХ)

HRC(kW)	код	Описание
222		RLA HE IR 160.4 VR AX 0M5
247		RLA HE IR 180.4 VR AX 0M5
276		RLA HE IR 200.4 VR AX 0M5
310		RLA HE IR 230.4 VR AX 0M5
347		RLA HE IR 260.4 VR AX 0M5
396		RLA HE IR 290.4 VR AX 0M5
444		RLA HE IR 330.4 VR AX 0M5
505		RLA HE IR 375.4 VR AX 0M5

"BRINE" ВЕРСИЯ (BR) - САМО ОХЛАЖДАНЕ - ВЕРСИЯ С ПЪЛНО РЕКУПЕРИРАНЕ (VR)

БАЗОВА КОНФИГУРАЦИЯ(AB)

HRC(kW)	код	Описание
222		RLA HE BR 160.4 VR AB 0M5
247		RLA HE BR 180.4 VR AB 0M5
276		RLA HE BR 200.4 VR AB 0M5
310		RLA HE BR 230.4 VR AB 0M5
347		RLA HE BR 260.4 VR AB 0M5
396		RLA HE BR 290.4 VR AB 0M5
444		RLA HE BR 330.4 VR AB 0M5
505		RLA HE BR 375.4 VR AB 0M5

НИСКОШУМОВА ВЕРСИЯ(AS)

HRC(kW)	код	Описание
222		RLA HE BR 160.4 VR AS 0M5
247		RLA HE BR 180.4 VR AS 0M5
276		RLA HE BR 200.4 VR AS 0M5
310		RLA HE BR 230.4 VR AS 0M5
347		RLA HE BR 260.4 VR AS 0M5
396		RLA HE BR 290.4 VR AS 0M5
444		RLA HE BR 330.4 VR AS 0M5
505		RLA HE BR 375.4 VR AS 0M5

ЕКСТРАНИСКОШУМОВА ВЕРСИЯ(AX)

HRC(kW)	код	Описание
222		RLA HE BR 160.4 VR AX 0M5
247		RLA HE BR 180.4 VR AX 0M5
276		RLA HE BR 200.4 VR AX 0M5
310		RLA HE BR 230.4 VR AX 0M5
347		RLA HE BR 260.4 VR AX 0M5
396		RLA HE BR 290.4 VR AX 0M5
444		RLA HE BR 330.4 VR AX 0M5
505		RLA HE BR 375.4 VR AX 0M5

CC : Охлаждаща мощност при външна температура на въздуха 35°C DB, температура на водата в инсталацията 12/7°C

HC : Отоплителна мощност при външна температура на въздуха 7°C DB/6°CWB, температура на водата в инсталацията 40/45°C

HRC : Капацитет за оползотворяване на отпадната топлина при температура на водата T = 40°/45°C

RLA - RLA HE аксесоари

Описание	код	160.4 - 290.4				330.4 - 420.4			
Ключ поток	20Z11190								
	20Z11200								
Електрически нагревател против замръзване на буфера	20Z09430								
Гумени антивибранти за съоръжение с буфер	20Z03800								
Гумени антивибранти за съоръжение без буфер	20Z03810								
Пружинни антивибранти за съоръжение с буфер	20Z03780								
Пружинни антивибранти за съоръжение без буфер	20Z03790								
Защита за последователност на свързване на фазите и колебания в напрежението	20Z03AD0								
	20Z03AF0								
	20Z03AC0								
	20Z03AE0								
Дистанционно управление	20Z10210								
Програмируем часовник	20Z04150								
	20Z24000								

RGA - RGA HE аксесоари фабрично монтирани

Описание	код	160.4 - 290.4				330.4 - 420.4			
Хидравлични връзки Victaulic	20Z01390								
	20Z01400								
Защитна решетка	20Z02740								
	20Z02750								
Електрически нагревател против замръзване на буфера	20Z09420								
Защита за последователност на свързване на фазите и колебания в напрежението	20Z10160								
MODBUS RS485	20Z18000								

RHA

Въздушно охлаждаем водохладител и термopомпа с осевè вентилатори


БАЗОВА ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)
САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
348	2ME0001F	RHA IR 350.5 VB AB 0M5
371	2ME3001F	RHA IR 390.6 VB AB 0M5
436	2ME6001F	RHA IR 440.6 VB AB 0M5
489	2ME9001F	RHA IR 490.6 VB AB 0M5
554	2MEC001F	RHA IR 560.6 VB AB 0M5
619	2MEF001F	RHA IR 630.6 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
339	373	2ME0601F	RHA IP 350.5 VB AB 0M5
361	397	2ME3601F	RHA IP 390.6 VB AB 0M5
423	460	2ME6601F	RHA IP 440.6 VB AB 0M5
476	521	2ME9601F	RHA IP 490.6 VB AB 0M5
536	580	2MEC601F	RHA IP 560.6 VB AB 0M5
603	664	2MEF601F	RHA IP 630.6 VB AB 0M5

БАЗОВА ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)
САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
335	2ME0002F	RHA IR 350.5 VB AS 0M5
356	2ME3002F	RHA IR 390.6 VB AS 0M5
418	2ME6002F	RHA IR 440.6 VB AS 0M5
470	2ME9002F	RHA IR 490.6 VB AS 0M5
532	2MEC002F	RHA IR 560.6 VB AS 0M5
595	2MEF002F	RHA IR 630.6 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	код	Описание
325	358	2ME0602F	RHA IP 350.5 VB AS 0M5
346	380	2ME3602F	RHA IP 390.6 VB AS 0M5
406	441	2ME6602F	RHA IP 440.6 VB AS 0M5
457	500	2ME9602F	RHA IP 490.6 VB AS 0M5
515	557	2MEC602F	RHA IP 560.6 VB AS 0M5
579	638	2MEF602F	RHA IP 630.6 VB AS 0M5

БАЗОВА ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
328	2ME0003F	RHA IR 350.5 VB AX 0M5
349	2ME3003F	RHA IR 390.6 VB AX 0M5
410	2ME6003F	RHA IR 440.6 VB AX 0M5
460	2ME9003F	RHA IR 490.6 VB AX 0M5
522	2MEC003F	RHA IR 560.6 VB AX 0M5
583	2MEF003F	RHA IR 630.6 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
319	355	2ME0603F	RHA IP 350.5 VB AX 0M5
340	376	2ME3603F	RHA IP 390.6 VB AX 0M5
397	436	2ME6603F	RHA IP 440.6 VB AX 0M5
447	495	2ME9603F	RHA IP 490.6 VB AX 0M5
505	551	2MEC603F	RHA IP 560.6 VB AX 0M5
568	631	2MEF603F	RHA IP 630.6 VB AX 0M5

"BRINE" ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
348	2ME0J01F	RHA BR 350.5 VB AB 0M5
371	2ME3J01F	RHA BR 390.6 VB AB 0M5
436	2ME6J01F	RHA BR 440.6 VB AB 0M5
489	2ME9J01F	RHA BR 490.6 VB AB 0M5
554	2MECJ01F	RHA BR 560.6 VB AB 0M5
619	2MEFJ01F	RHA BR 630.6 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
339	373	2ME0Q01F	RHA BP 350.5 VB AB 0M5
361	397	2ME3Q01F	RHA BP 390.6 VB AB 0M5
423	460	2ME6Q01F	RHA BP 440.6 VB AB 0M5
476	521	2ME9Q01F	RHA BP 490.6 VB AB 0M5
536	580	2MECQ01F	RHA BP 560.6 VB AB 0M5
603	664	2MEFQ01F	RHA BP 630.6 VB AB 0M5

"BRINE" ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
335	2ME0J02F	RHA BR 350.5 VB AS 0M5
356	2ME3J02F	RHA BR 390.6 VB AS 0M5
418	2ME6J02F	RHA BR 440.6 VB AS 0M5
470	2ME9J02F	RHA BR 490.6 VB AS 0M5
532	2MECJ02F	RHA BR 560.6 VB AS 0M5
595	2MEFJ02F	RHA BR 630.6 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
325	358	2ME0Q02F	RHA BP 350.5 VB AS 0M5
346	380	2ME3Q02F	RHA BP 390.6 VB AS 0M5
406	441	2ME6Q02F	RHA BP 440.6 VB AS 0M5
457	500	2ME9Q02F	RHA BP 490.6 VB AS 0M5
515	557	2MECQ02F	RHA BP 560.6 VB AS 0M5
579	638	2MEFQ02F	RHA BP 630.6 VB AS 0M5

"BRINE" ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

CC(kw)	код	Описание
328	2ME0J03F	RHA BR 350.5 VB AX 0M5
349	2ME3J03F	RHA BR 390.6 VB AX 0M5
410	2ME6J03F	RHA BR 440.6 VB AX 0M5
460	2ME9J03F	RHA BR 490.6 VB AX 0M5
522	2MECJ03F	RHA BR 560.6 VB AX 0M5
583	2MEFJ03F	RHA BR 630.6 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kw)	HC (kw)	код	Описание
319	355	2ME0Q03F	RHA BP 350.5 VB AX 0M5
340	376	2ME3Q03F	RHA BP 390.6 VB AX 0M5
397	436	2ME6Q03F	RHA BP 440.6 VB AX 0M5
447	495	2ME9Q03F	RHA BP 490.6 VB AX 0M5
505	551	2MECQ03F	RHA BP 560.6 VB AX 0M5
568	631	2MEFQ03F	RHA BP 630.6 VB AX 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1001F	RHA IR 350.5 VD AB 0M5
93,4	2ME4001F	RHA IR 390.6 VD AB 0M5
110,0	2ME7001F	RHA IR 440.6 VD AB 0M5
123,0	2MEA001F	RHA IR 490.6 VD AB 0M5
139,0	2MED001F	RHA IR 560.6 VD AB 0M5
156,0	2MEG001F	RHA IR 630.6 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1601F	RHA IP 350.5 VD AB 0M5
90,7	2ME4601F	RHA IP 390.6 VD AB 0M5
106,0	2ME7601F	RHA IP 440.6 VD AB 0M5
120,0	2MEA601F	RHA IP 490.6 VD AB 0M5
135,0	2MED601F	RHA IP 560.6 VD AB 0M5
152,0	2MEG601F	RHA IP 630.6 VD AB 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1002F	RHA IR 350.5 VD AS 0M5
93,4	2ME4002F	RHA IR 390.6 VD AS 0M5
110,0	2ME7002F	RHA IR 440.6 VD AS 0M5
123,0	2MEA002F	RHA IR 490.6 VD AS 0M5
139,0	2MED002F	RHA IR 560.6 VD AS 0M5
156,0	2MEG002F	RHA IR 630.6 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1602F	RHA IP 350.5 VD AS 0M5
90,7	2ME4602F	RHA IP 390.6 VD AS 0M5
106,0	2ME7602F	RHA IP 440.6 VD AS 0M5
120,0	2MEA602F	RHA IP 490.6 VD AS 0M5
135,0	2MED602F	RHA IP 560.6 VD AS 0M5
152,0	2MEG602F	RHA IP 630.6 VD AS 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1003F	RHA IR 350.5 VD AX 0M5
93,4	2ME4003F	RHA IR 390.6 VD AX 0M5
110,0	2ME7003F	RHA IR 440.6 VD AX 0M5
123,0	2MEA003F	RHA IR 490.6 VD AX 0M5
139,0	2MED003F	RHA IR 560.6 VD AX 0M5
156,0	2MEG003F	RHA IR 630.6 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1603F	RHA IP 350.5 VD AX 0M5
90,7	2ME4603F	RHA IP 390.6 VD AX 0M5
106,0	2ME7603F	RHA IP 440.6 VD AX 0M5
120,0	2MEA603F	RHA IP 490.6 VD AX 0M5
135,0	2MED603F	RHA IP 560.6 VD AX 0M5
152,0	2MEG603F	RHA IP 630.6 VD AX 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1J01F	RHA BR 350.5 VD AB 0M5
93,4	2ME4J01F	RHA BR 390.6 VD AB 0M5
110,0	2ME7J01F	RHA BR 440.6 VD AB 0M5
123,0	2MEAJ01F	RHA BR 490.6 VD AB 0M5
139,0	2MEDJ01F	RHA BR 560.6 VD AB 0M5
156,0	2MEGJ01F	RHA BR 630.6 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1Q01F	RHA BP 350.5 VD AB 0M5
90,7	2ME4Q01F	RHA BP 390.6 VD AB 0M5
106,0	2ME7Q01F	RHA BP 440.6 VD AB 0M5
120,0	2MEAQ01F	RHA BP 490.6 VD AB 0M5
135,0	2MEDQ01F	RHA BP 560.6 VD AB 0M5
152,0	2MEGQ01F	RHA BP 630.6 VD AB 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1J02F	RHA BR 350.5 VD AS 0M5
93,4	2ME4J02F	RHA BR 390.6 VD AS 0M5
110,0	2ME7J02F	RHA BR 440.6 VD AS 0M5
123,0	2MEAJ02F	RHA BR 490.6 VD AS 0M5
139,0	2MEDJ02F	RHA BR 560.6 VD AS 0M5
156,0	2MEGJ02F	RHA BR 630.6 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1Q02F	RHA BP 350.5 VD AS 0M5
90,7	2ME4Q02F	RHA BP 390.6 VD AS 0M5
106,0	2ME7Q02F	RHA BP 440.6 VD AS 0M5
120,0	2MEAQ02F	RHA BP 490.6 VD AS 0M5
135,0	2MEDQ02F	RHA BP 560.6 VD AS 0M5
152,0	2MEGQ02F	RHA BP 630.6 VD AS 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
87,7	2ME1J03F	RHA BR 350.5 VD AX 0M5
93,4	2ME4J03F	RHA BR 390.6 VD AX 0M5
110,0	2ME7J03F	RHA BR 440.6 VD AX 0M5
123,0	2MEAJ03F	RHA BR 490.6 VD AX 0M5
139,0	2MEDJ03F	RHA BR 560.6 VD AX 0M5
156,0	2MEGJ03F	RHA BR 630.6 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	код	Описание
85,2	2ME1Q03F	RHA BP 350.5 VD AX 0M5
90,7	2ME4Q03F	RHA BP 390.6 VD AX 0M5
106,0	2ME7Q03F	RHA BP 440.6 VD AX 0M5
120,0	2MEAQ03F	RHA BP 490.6 VD AX 0M5
135,0	2MEDQ03F	RHA BP 560.6 VD AX 0M5
152,0	2MEGQ03F	RHA BP 630.6 VD AX 0M5

САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)**БАЗОВА КОНФИГУРАЦИЯ (AB)**

HRC (kW)	код	Описание
461,0	2ME2001F	RHA IR 350.5 VR AB 0M5
493,0	2ME5001F	RHA IR 390.6 VR AB 0M5
577,0	2ME8001F	RHA IR 440.6 VR AB 0M5
652,0	2MEB001F	RHA IR 490.6 VR AB 0M5
734,0	2MEE001F	RHA IR 560.6 VR AB 0M5
824,0	2MEH001F	RHA IR 630.6 VR AB 0M5

НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

HRC (kW)	код	Описание
461,0	2ME2002F	RHA IR 350.5 VR AS 0M5
493,0	2ME5002F	RHA IR 390.6 VR AS 0M5
577,0	2ME8002F	RHA IR 440.6 VR AS 0M5
652,0	2MEB002F	RHA IR 490.6 VR AS 0M5
734,0	2MEE002F	RHA IR 560.6 VR AS 0M5
824,0	2MEH002F	RHA IR 630.6 VR AS 0M5

ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

HRC (kW)	код	Описание
461,0	2ME2003F	RHA IR 350.5 VR AX 0M5
493,0	2ME5003F	RHA IR 390.6 VR AX 0M5
577,0	2ME8003F	RHA IR 440.6 VR AX 0M5
652,0	2MEB003F	RHA IR 490.6 VR AX 0M5
734,0	2MEE003F	RHA IR 560.6 VR AX 0M5
824,0	2MEH003F	RHA IR 630.6 VR AX 0M5

"BRINE" САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)**БАЗОВА КОНФИГУРАЦИЯ (AB)**

HRC (kW)	код	Описание
461,0	2ME2J01F	RHA BR 350.5 VR AB 0M5
493,0	2ME5J01F	RHA BR 390.6 VR AB 0M5
577,0	2ME8J01F	RHA BR 440.6 VR AB 0M5
652,0	2MEBJ01F	RHA BR 490.6 VR AB 0M5
734,0	2MEEJ01F	RHA BR 560.6 VR AB 0M5
824,0	2MEHJ01F	RHA BR 630.6 VR AB 0M5

НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

HRC (kW)	код	Описание
461,0	2ME2J02F	RHA BR 350.5 VR AS 0M5
493,0	2ME5J02F	RHA BR 390.6 VR AS 0M5
577,0	2ME8J02F	RHA BR 440.6 VR AS 0M5
652,0	2MEBJ02F	RHA BR 490.6 VR AS 0M5
734,0	2MEEJ02F	RHA BR 560.6 VR AS 0M5
824,0	2MEHJ02F	RHA BR 630.6 VR AS 0M5

ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

HRC (kW)	код	Описание
461,0	2ME2003F	RHA BR 350.5 VR AX 0M5
493,0	2ME5003F	RHA BR 390.6 VR AX 0M5
577,0	2ME8003F	RHA BR 440.6 VR AX 0M5
652,0	2MEB003F	RHA BR 490.6 VR AX 0M5
734,0	2MEE003F	RHA BR 560.6 VR AX 0M5
824,0	2MEH003F	RHA BR 630.6 VR AX 0M5

CC : Охлаждаща мощност при външна температура на въздуха 35°C DB, температура на водата в инсталацията 12/7°C

HC : Отоплителна мощност при външна температура на въздуха 7°C DB/6°CWB, температура на водата в инсталацията 40/45°C

HRC : Капацитет за оползотворяване на отпадната топлина при температура на водата T = 40°/45°C

RHA HE

Въздушно охлаждаем водохладител и термopомпа с осевî вентилатори



NEW



БАЗОВА ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
371		RHA HE IR 350.5 VB AB 0M5
398		RHA HE IR 390.6 VB AB 0M5
457		RHA HE IR 440.6 VB AB 0M5
512		RHA HE IR 490.6 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
365	387	RHA HE IP 350.5 VB AB 0M5
392	417	RHA HE IP 390.6 VB AB 0M5
448	475	RHA HE IP 440.6 VB AB 0M5
497	534	RHA HE IP 490.6 VB AB 0M5

БАЗОВА ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
356		RHA HE IR 350.5 VB AS 0M5
382		RHA HE IR 390.6 VB AS 0M5
439		RHA HE IR 440.6 VB AS 0M5
461		RHA HE IR 490.6 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
350	372	RHA HE IP 350.5 VB AS 0M5
376	399	RHA HE IP 390.6 VB AS 0M5
430	346	RHA HE IP 440.6 VB AS 0M5
478	513	RHA HE IP 490.6 VB AS 0M5

БАЗОВА ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
349		RHA HE IR 350.5 VB AX 0M5
374		RHA HE IR 390.6 VB AX 0M5
429		RHA HE IR 440.6 VB AX 0M5
482		RHA HE IR 490.6 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
343	368	RHA HE IP 350.5 VB AX 0M5
368	395	RHA HE IP 390.6 VB AX 0M5
421	451	RHA HE IP 440.6 VB AX 0M5
468	507	RHA HE IP 490.6 VB AX 0M5

"BRINE" ВЕРСИЯ (VB) - БАЗОВА КОНФИГУРАЦИЯ (AB)

САМО ОХЛАЖДАНЕ (IR)

CC(kW)	код	Описание
371		RHA HE BR 350.5 VB AB 0M5
398		RHA HE BR 390.6 VB AB 0M5
457		RHA HE BR 440.6 VB AB 0M5
512		RHA HE BR 490.6 VB AB 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
365	387	RHA HE BP 350.5 VB AB 0M5
392	417	RHA HE BP 390.6 VB AB 0M5
448	475	RHA HE BP 440.6 VB AB 0M5
497	534	RHA HE BP 490.6 VB AB 0M5

"BRINE" ВЕРСИЯ (VB) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

CC(kW)	код	Описание
356		RHA HE BR 350.5 VB AS 0M5
382		RHA HE BR 390.6 VB AS 0M5
439		RHA HE BR 440.6 VB AS 0M5
461		RHA HE BR 490.6 VB AS 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
350	372	RHA HE BP 350.5 VB AS 0M5
376	399	RHA HE BP 390.6 VB AS 0M5
430	346	RHA HE BP 440.6 VB AS 0M5
478	513	RHA HE BP 490.6 VB AS 0M5

"BRINE" ВЕРСИЯ (VB) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)**САМО ОХЛАЖДАНЕ (IR)**

CC(kW)	код	Описание
349		RHA HE BR 350.5 VB AX 0M5
374		RHA HE BR 390.6 VB AX 0M5
429		RHA HE BR 440.6 VB AX 0M5
482		RHA HE BR 490.6 VB AX 0M5

ТЕРМОПОМПА (IP)

CC(kW)	HC (kW)	Описание
343	368	RHA HE BP 350.5 VB AX 0M5
368	395	RHA HE BP 390.6 VB AX 0M5
421	451	RHA HE BP 440.6 VB AX 0M5
468	507	RHA HE BP 490.6 VB AX 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (AB)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE IR 350.5 VD AB 0M5
109,0		RHA HE IR 390.6 VD AB 0M5
125,0		RHA HE IR 440.6 VD AB 0M5
140,0		RHA HE IR 490.6 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE IP 350.5 VD AB 0M5
98,0	RHA HE IP 390.6 VD AB 0M5
112,0	RHA HE IP 440.6 VD AB 0M5
125,0	RHA HE IP 490.6 VD AB 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE IR 350.5 VD AS 0M5
109,0		RHA HE IR 390.6 VD AS 0M5
125,0		RHA HE IR 440.6 VD AS 0M5
140,0		RHA HE IR 490.6 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE IP 350.5 VD AS 0M5
98,0	RHA HE IP 390.6 VD AS 0M5
112,0	RHA HE IP 440.6 VD AS 0M5
125,0	RHA HE IP 490.6 VD AS 0M5

ВЕРСИЯ С DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE IR 350.5 VD AX 0M5
109,0		RHA HE IR 390.6 VD AX 0M5
125,0		RHA HE IR 440.6 VD AX 0M5
140,0		RHA HE IR 490.6 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE IP 350.5 VD AX 0M5
98,0	RHA HE IP 390.6 VD AX 0M5
112,0	RHA HE IP 440.6 VD AX 0M5
125,0	RHA HE IP 490.6 VD AX 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - БАЗОВА КОНФИГУРАЦИЯ (АВ)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE BR 350.5 VD AB 0M5
109,0		RHA HE BR 390.6 VD AB 0M5
125,0		RHA HE BR 440.6 VD AB 0M5
140,0		RHA HE BR 490.6 VD AB 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE BP 350.5 VD AB 0M5
98,0	RHA HE BP 390.6 VD AB 0M5
112,0	RHA HE BP 440.6 VD AB 0M5
125,0	RHA HE BP 490.6 VD AB 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - НИСКОШУМОВА КОНФИГУРАЦИЯ (АС)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE BR 350.5 VD AS 0M5
109,0		RHA HE BR 390.6 VD AS 0M5
125,0		RHA HE BR 440.6 VD AS 0M5
140,0		RHA HE BR 490.6 VD AS 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE BP 350.5 VD AS 0M5
98,0	RHA HE BP 390.6 VD AS 0M5
112,0	RHA HE BP 440.6 VD AS 0M5
125,0	RHA HE BP 490.6 VD AS 0M5

"BRINE" ВЕРСИЯ С DESUPERHEATER (VD) - ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)**САМО ОХЛАЖДАНЕ (IR)**

HRC (kW)	код	Описание
101,0		RHA HE BR 350.5 VD AX 0M5
109,0		RHA HE BR 390.6 VD AX 0M5
125,0		RHA HE BR 440.6 VD AX 0M5
140,0		RHA HE BR 490.6 VD AX 0M5

ТЕРМОПОМПА (IP)

HRC (kW)	Описание
92,0	RHA HE BP 350.5 VD AX 0M5
98,0	RHA HE BP 390.6 VD AX 0M5
112,0	RHA HE BP 440.6 VD AX 0M5
125,0	RHA HE BP 490.6 VD AX 0M5

САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)**БАЗОВА КОНФИГУРАЦИЯ (АВ)**

HRC (kW)	Описание
481,0	RHA HE IR 350.5 VR AB 0M5
516,0	RHA HE IR 390.6 VR AB 0M5
592,0	RHA HE IR 440.6 VR AB 0M5
665,0	RHA HE IR 490.6 VR AB 0M5

НИСКОШУМОВА КОНФИГУРАЦИЯ (АС)

HRC (kW)	Описание
481,0	RHA HE IR 350.5 VR AS 0M5
516,0	RHA HE IR 390.6 VR AS 0M5
592,0	RHA HE IR 440.6 VR AS 0M5
665,0	RHA HE IR 490.6 VR AS 0M5

ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (АХ)

HRC (kW)	код	Описание
481,0		RHA HE IR 350.5 VR AX 0M5
516,0		RHA HE IR 390.6 VR AX 0M5
592,0		RHA HE IR 440.6 VR AX 0M5
665,0		RHA HE IR 490.6 VR AX 0M5

"BRINE" САМО ОХЛАЖДАНЕ (IR) - СПЕЦИАЛНА ВЕРСИЯ С ПЪЛНА РЕКУПЕРАЦИЯ (VR)

БАЗОВА КОНФИГУРАЦИЯ (AB)

HRC (kW)	Описание
481,0	RHA HE BR 350.5 VR AB 0M5
516,0	RHA HE BR 390.6 VR AB 0M5
592,0	RHA HE BR 440.6 VR AB 0M5
665,0	RHA HE BR 490.6 VR AB 0M5

НИСКОШУМОВА КОНФИГУРАЦИЯ (AS)

HRC (kW)	Описание
481,0	RHA HE BR 350.5 VR AS 0M5
516,0	RHA HE BR 390.6 VR AS 0M5
592,0	RHA HE BR 440.6 VR AS 0M5
665,0	RHA HE BR 490.6 VR AS 0M5

ЕКСТРАНИСКОШУМОВА КОНФИГУРАЦИЯ (AX)

HRC (kW)	Описание
481,0	RHA HE BR 350.5 VR AX 0M5
516,0	RHA HE BR 390.6 VR AX 0M5
592,0	RHA HE BR 440.6 VR AX 0M5
665,0	RHA HE BR 490.6 VR AX 0M5

CC : Охлаждаща мощност при външна температура на въздуха 35°C DB, температура на водата в инсталацията 12/7°C

HC : Отоплителна мощност при външна температура на въздуха 7°C DB/6°CWB, температура на водата в инсталацията 40/45°C

HRC : Капацитет за оползотворяване на отпадната топлина при температура на водата T = 40°/45°C

RHA - RHA HE аксесоари

Описание	код	350.5 - 490.6				560.6 - 630.6			
Ключ поток	20Z11200								
Електрически нагревател против замръзване на буфера	20Z09430								
Гумени антивибранти за съоръжение с буфер	20Z03900								
Гумени антивибранти за съоръжение без буфер	20Z03880								
Пружинни антивибранти за съоръжение с буфер	20Z03AJ0								
Пружинни антивибранти за съоръжение без буфер	20Z03AI0								
Защита за последователност на свързване на фазите и колебания в напрежението	20Z10210								
Дистанционно управление	20Z04150								
Програмируем часовник	20Z24000								
Хидравлични връзки Victaulic	20Z01400								

RHA - RHA HE аксесоари фабрично монтирани

Описание	код								
Защитна решетка	20Z02760 20Z02770								
Електрически нагревател против замръзване на буфера	20Z09420								
Защита за последователност на свързване на фазите и колебания в напрежението	20Z10160								
MODBUS RS485	20Z18000								