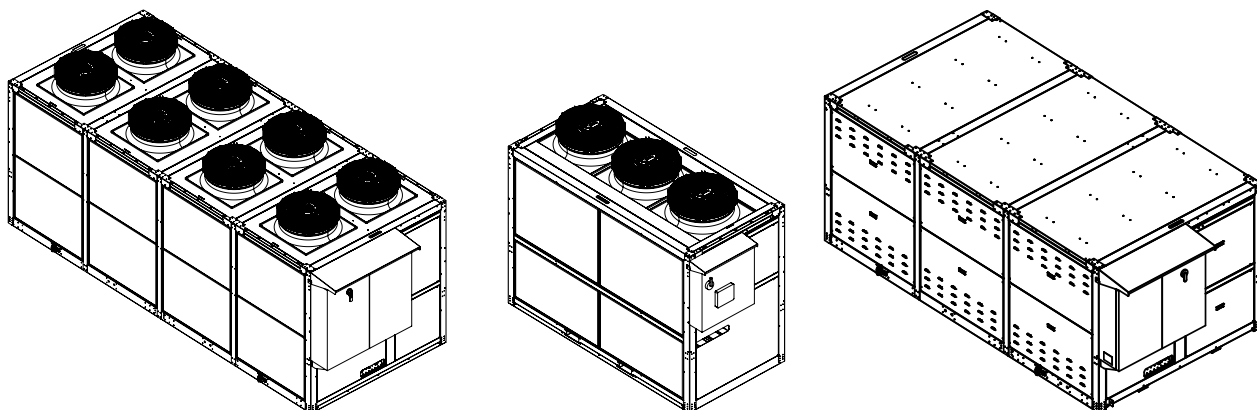


SPECIALISTI NELLA REFRIGERAZIONE INDUSTRIALE

THE INDUSTRIAL REFRIGERATION SPECIALIST



RW SMALL UNITS

R290: NATURAL GAS R32: PFAS free – classe A2L

Model	Gas	Capacity Range @ 20/15°C (LWT*)	Model	Gas	Capacity Range @ 20/15°C (LWT*)
RW 006	R290	5,6	RW 020	R32	19,5
RW 009	R290	8,8	RW 025	R32	25,1
RW 012	R290	11,9	RW 030	R32	30,2
RW 015	R32	15,2	RW 035	R32	34

RW R32 RANGE

R32: PFAS free – classe A2L

Condensati ad aria - Air cooled

Performance Range & Cooling Capacity

Condensati ad acqua - Water cooled

Performance Range & Cooling Capacity

Model	Capacity Range @ 20/15°C (LWT*)	Capacity Range @ 12/7°C (LWT*)	Model	Capacity Range @ 20/15°C	Capacity Range @ 12/7°C
RW 045	43,4	35,1	RW 045 CW	46,8	37,9
RW 055	54,2	44,1	RW 055 CW	58,2	47,5
RW 065	65	53,2	RW 065 CW	70,8	57,2
RW 075	72,1	58,9	RW 075 CW	78,9	63,8
RW 090	86,8	70,4	RW 090 CW	94,2	76,1
RW 110	108	88,5	RW 110 CW	117	95,1
RW 160	148	120	RW 160 CW	161	130
RW 200	186	155	RW 200 CW	204	167
RW 230	223	181	RW 230 CW	242	196
RW 260	252	207	RW 260 CW	275	233
RW 300	286	235	RW 300 CW	312	254
RW 360	355	291	RW 360 CW	384	312
RW 410	407	333	RW 410 CW	439	358
RW 460	452	373	RW 460 CW	493	399
RW 540	523	428	RW 540 CW	564	458
RW 580	567	465	RW 580 CW	611	497
RW 650	660	525	RW 650 CW	705	563
RW 750	758	606	RW 750 CW	811	648
RW 870	872	696	RW 870 CW	931	744

*LWT = Leaving Water Temperature with air temperature 35°C
Temperatura uscita acqua con aria ambiente pari a 35°C

Considered water temperature: 30°C
Temperatura acqua considerata: 30°C

RW R513 RANGE

R513a : classe A1

Condensati ad aria - Air cooled

Condensati ad acqua - Water cooled

Performance Range & Cooling Capacity			Performance Range & Cooling Capacity		
Model	Capacity Range @ 20/15°C (LWT*)	Capacity Range @ 12/7°C (LWT*)	Model	Capacity Range @ 20/15°C	Capacity Range @ 12/7°C
RW 045	48	36,2	RW 045 CW	53	40
RW 055	55	42	RW 055 CW	60	47
RW 065	70	47	RW 065 CW	77	52
RW 075	78	52,2	RW 075 CW	85	57,5
RW 090	94	72,5	RW 090 CW	103	79,8
RW 110	120	78,5	RW 110 CW	132	86
RW 130	145	108,7	RW 130 CW	160	119,5
RW 160	163	124,6	RW 160 CW	180	137
RW 200	213	145	RW 200 CW	234	160
RW 230	238	156,7	RW 230 CW	260	172
RW 260	260	197	RW 260 CW	286	216
RW 300	298	218	RW 300 CW	327	240
Screw compressor			Screw compressor		
RW 300S	295	210	RW 300S CW	324	231
RW 380S	386	240	RW 380S CW	424,5	264
RW 430S	427	303	RW 430S CW	470	333
RW 500S	502	350	RW 500S CW	552	385
RW 600S	595	420	RW 600S CW	651	462
RW 700S	680	495	RW 700S CW	748	544
RW 780S	782	570	RW 780S CW	860	627

*LWT = Leaving Water Temperature with air temperature 35°C
Temperatura uscita acqua con aria ambiente pari a 35°C

Considered water temperature: 30°C
Temperatura acqua considerata: 30°C

RW LT RANGE

R454c: GWP 146 – classe A2L

Condensati ad aria - Air cooled

Condensati ad acqua - Water cooled

Performance Range & Cooling Capacity		Performance Range & Cooling Capacity	
Model	Capacity Range @ -10/-15°C (LWT*)	Model	Capacity Range @ -10/-15°C
RW 010	10,5	RW 010 CW	11,5
RW 015	16	RW 015 CW	33,5
RW 020	22	RW 020 CW	24
RW 025	27	RW 025 CW	30
RW 030	36	RW 030 CW	40
RW 040	40	RW 040 CW	44
RW 050	52	RW 050 CW	57
RW 065	66	RW 065 CW	72,5
RW 080	80	RW 080 CW	88
RW 100	104	RW 100 CW	115
Screw compressor		Screw compressor	
RW 120	122	RW 120 CW	134,5
RW 150	152	RW 150 CW	167
RW 200	207	RW 200 CW	227
RW 250	268	RW 250 CW	295
RW 300	292	RW 300 CW	321
RW 400	412	RW 400 CW	453

*LWT = Leaving Water Temperature with air temperature 35°C
Temperatura uscita acqua con aria ambiente pari a 35°C