WE ASKED WHAT IS IMPORTANT TO YOU





SO WE HAVE DESIGNED A REVOLUTIONARY HEAT PUMP ACOND PRO





P	R	0	–	N

HEATING CAPACITY	1,5–9 KW
COP A7/W35°C	4,9
COP A2/W35°C	4,31
COP A-7/W52°C	2,38
SCOP	4,74
ACOUSTIC POWER	48,4 dB(A)
ACOUSTIC PRESSURE AT 6M	25,1 dB(A)
MAXIMUM OUTLET TEMPERATURE BY THE COMPRESSOR	70 °C

P	R	U	_	R

3–18 KW
5,22
4,49
2,5
5,05
49,3 dB(A)
25,8 dB(A)
70 °C

* An additional data available on request

WHY IS IT REVOLUTIONARY?

- ◆ AT OUTSIDE TEMPERATURE -22°C HEATS WATER TO 65°C ONLY BY COMPRESSOR WITHOUT BIVALENT SOURCE OF HEAT. AT -15°C HEATS WATER EASILY TO 70°C.
- ◆ BY THE COMBINATION OF THE TOP QUALITY PARTS, DEVELOPMENT AND PROGRESSIVE MUFFLE MATERIALS IS ACOND PRO INCREDIBLY QUIET, ACTUALY THE QUIETEST.
- ◆ BY USING OF THE MOST UP-TO-DATE SCROLL COMPRESSOR AND THE ECOLOGIC REFIGERANT R290 WITH EXTRAORDINERY WORKING LIMITS ACOND PRO IS OFFERING THE LONGEST LIFETIME AND WARRANTY.

+420 606 511 511 info@acond.cz www.acond.com





BEFORE YOU DECIDE...



Higher cost-savings thanks to efficiency. Top efficiency of our heat pumps means you save more with us. How would you save if you can have ACOND PRO? Compare us with our competitors or ask us to send you the comparison.



Incredible quietness. To keep your neighbors or building authorities happy we have made probably the quietest heat pump of all. If I have one heat pump with acoustic pressure 48dB and add same pump they make 51dB together. If a heat pump has 54dB the noise level equals to 4 our heat pumps running at the same time, the difference is huge. Every single dB is important. The ACOND PRO whispers, you will be proud of it. Compare us with our competitors or ask us to send you the comparison.



For longer life span and reliability the heat pump is made from stainless steel, we used the top-end components, refrigerant R290 with the best working

limits and each unit is fitted with a scroll compressor. We make no compromises one quality. You will find the ACOND PRO heat pump will out live many items in your home while still preforming faultlessly.

COMPARE OUR REVOLUTIONARY ACOND PRO HEAT PUMP WITH OUR COMPETITORS MODELS

	Acoustic power (not acoustic pressure)	Acoustic pressure at 6m	Seasonal coefficient of performance SCOP	Maximum outlet water temperature by compressor
ACOND PRO N	48,4 dB(A)	25,1 dB(A)	4,74	70 °C
ACOND PRO R	49,3 dB(A)	25,8 dB(A)	5,05	70 °C
	Online heat pump controlling fee	Connection to service controlling	Stainless steel outside unit	
ACOND PRO N	Zero	YES	YES	
ACOND PRO R	Zero	YES	YES	

- ullet Quietness is important, you will have no problems with your neighbours.
- ◆ High SCOP means lower yearly costs for heating.
- ◆ High maximum water outlet temperature means even in frosts you will be able heat the water efficiently by compressor without bivalent source of heat.
- Not all heat pumps can be controlled remotely and in most cases this is subject to a yearly charge. Multiple this charge by 20 years and add it to the price of the heat pump. Our heat pumps are controlled remotely without charge for life!
- The stainless outside unit guarantees a longer life span.