

# ANL 021H-652H

## Reversible air/water heat pump

UNITS	Vers.	Model	021	026	031	041	051	071	081	091	103	153	203
ANL	Standart	H ****	5,329 лв.	5,461 лв.	5,675 лв.	6,368 лв.	7,292 лв.	8,364 лв.	9,173 лв.	10,179 лв.	12,637 лв.	14,667 лв.	17,389 лв.
	Silenced	HL ****	-	-	-	-	-	-	-	-	-	-	-
	With pump	HP****	5,659 лв.	5,725 лв.	6,005 лв.	6,814 лв.	7,853 лв.	8,859 лв.	9,668 лв.	10,740 лв.	13,297 лв.	15,327 лв.	18,049 лв.
	With increased pump	HN****	-	-	-	-	-	-	-	-	13,957 лв.	15,987 лв.	18,709 лв.
	With storage tank and pump	HA****	6,418 лв.	6,484 лв.	6,698 лв.	7,705 лв.	8,942 лв.	10,014 лв.	10,823 лв.	11,829 лв.	14,452 лв.	16,481 лв.	19,204 лв.
	With storage tank and increased pump	HQ****	-	-	-	-	9,932 лв.	11,054 лв.	11,879 лв.	12,951 лв.	15,112 лв.	17,141 лв.	19,864 лв.

CONFIGURATO	Vers.	021	026	031	041	051	071	081	091	103	153	203
<b>Operating field</b>												
_(*)	Standart mechanic thermostatic valve (temperature of water produced up to +4 °C)		std.	std.	std.	std.	std.	std.	std.	std.	std.	std.
_(X)	Electronic thermostatic valve	H	-	-	-	-	-	-	-	-	-	-
_(X)	Electronic thermostatic valve	HL	-	-	-	-	-	-	-	-	-	-
<b>Power supply</b>												
_(*)	400V/3N/50Hz		std.	std.	std.	std.	std.	std.	std.	std.	std.	std.
_M	230V/1N/50Hz		_M	_M	_M	_M	-	-	-	-	-	-
<b>Coils</b>												
_(*)	Aluminium		std.	std.	std.	std.	std.	std.	std.	std.	std.	std.
<b>Heat recovery</b>												
_(*)	Without recovery		std.	std.	std.	std.	std.	std.	std.	std.	std.	std.
_(D)	With desuperheater	_(*) , A, N, P, Q								1,815 лв.	1,815 лв.	1,815 лв.
_(D)	With desuperheater	HA	-	-	-	-	1,815 лв.	1,815 лв.	1,815 лв.	1,815 лв.	-	-
_(D)	With desuperheater	H	-	-	-	-	-	-	-	-	-	-
_(D)	With desuperheater	HL	-	-	-	-	-	-	-	-	-	-
<b>Fans</b>												
_(*)	Standart	H / HL	-	-	-	-	-	-	-	-	-	-
_(J)	Inverter	H / HL	-	-	-	-	-	-	-	-	-	-
_(M)	Oversized	HL	-	-	-	-	-	-	-	-	-	-
<b>Soft-Start</b>												
_(*)	Without	H / HL	std.	std.	std.	std.	std.	std.	std.	std.	std.	std.
_(S)	With soft-start	H	-	-	-	-	-	-	-	-	-	-
_(S)	With soft-start	HL	-	-	-	-	-	-	-	-	-	-
<b>Integrated hydronic module</b>												
00	Without	H / HL	-	-	-	-	-	-	-	-	-	-
01	Storage tank with low head pump	H / HL	-	-	-	-	-	-	-	-	-	-
02	Storage tank with low head pump+stand-by	H / HL	-	-	-	-	-	-	-	-	-	-
03	Storage tank with high head pump	H / HL	-	-	-	-	-	-	-	-	-	-
04	Storage tank with high head pump+stand-by	H / HL	-	-	-	-	-	-	-	-	-	-
P1	Single low head pump	H / HL	-	-	-	-	-	-	-	-	-	-
P2	Single low head pump+stand-by pump	H / HL	-	-	-	-	-	-	-	-	-	-
P3	Single hogh head pump	H / HL	-	-	-	-	-	-	-	-	-	-
P4	Single high head pump+stand-by pump	H / HL	-	-	-	-	-	-	-	-	-	-

