

KAIROS THERMO GR-2



Natural circulation solar system for production of domestic hot water

/ Selective surface treatment grant 95% absorption and only 5% reflection

Features

- / Solar keymark certification on entire system
- / Safety valve
- / Available in single or double collector configuration

TECHNICAL DATA		GR2 150-1	GR2 200-1	GR2 300-2			
150-1 	Solar collectors						
	Installation	Ground or flat roof	Ground or flat roof	Ground or flat roof			
	Number of collectors	1	1	2			
	Total gross area	m2 2.04	2.04	4.08			
	Total absorber area	m2 1.94	1.94	3.88			
	Empty mass	kg 113	123	196			
	Solar circuit capacity	lt 10	11	23			
	Absorption	95%	95%	95%			
	Absorber glass	Clear tempered glass	Clear tempered glass	Clear tempered glass			
	Absorber material	Full face, aluminum sheet with selective coating	Full face, aluminum sheet with selective coating	Full face, aluminum sheet with selective coating			
Absorber Thickness	mm 3.2	3.2	3.2				
Absorber tubing	Copper	Copper	Copper				
Max load tested	kg 2400	2400	2400				
Circuit max pressure	bar 3	3	3				
Safety valve calibration	bar 2.5	2.5	2.5				
200-1 	Storage tank						
	Nominal Tank capacity	lt 150	200	300			
	Circuit max pressure	bar 10	10	10			
	Safety valve calibration	bar 10	10	10			
	Insulation thickness	mm 50	50	50			
Outer Material tank	Prepainted steel	Prepainted steel	Prepainted steel				
CODE		3022483	3022484	3022485			
LIST OF COMPONENTS							
Description	code	KAIROS COLLECTOR GR2 2M code 3020081	SOLAR ENAMELED TANK GR2 2M 150 2KW PS ARI code 3207122	SOLAR ENAMELED TANK GR2 2M 200 2KW PS ARI code 3207123	SOLAR ENAMELED TANK GR2 2M 300 2KW PS ARI code 3207124	HYDRA + INST KIT GR2 2M 1 COLL NG TR code 3024523	HYDRA + INST KIT GR2 2M 2 COLL NG TR code 3024524
KAIROS THERMO GR2 2KW 150-1 2M TR	3022483	1	1			1	
KAIROS THERMO GR2 2KW 200-1 2M TR	3022484	1		1		1	
KAIROS THERMO GR2 2KW 300-2 2M TR	3022485	2			1		1