Flat Plate Solar Thermal Collectors





Function

Solar thermal collectors are used to capture energy from the sun and efficiently transfer solar energy to heat the solar fluid in the primary circuits of solar heating systems. This heated solar fluid is circulated through a heat exchanger, thus heating domestic water, which is stored in suitable tank. This heated water is then delivered to a conventionalwater heater for final heating, if required, or direct use.



Product range

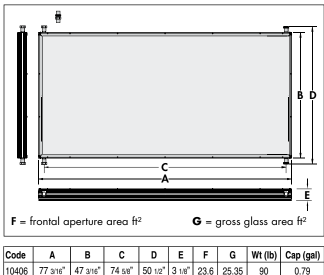
Code NAS10406	Solar Flat Plate Solar Collector, 4' x 6.5' frame, SRCC rating Category C	7.5 kWh (25,000 Btu)
Code NAS10408	Solar Flat Plate Solar Collector, 4' x 8' frame, SRCC rating Category C	9.2 kWh (32,000 Btu)
Code NAS10410	Solar Flat Plate Solar Collector, 4' x 10' frame, SRCC rating Category C	11.7 kWh (40,000 Btu)

Technical specifications

series NAS100

Materials:	 absorber plate: absorber coating absorptivity / em header manifold 	issivity 0.96 / 0.08
	- glazing: - glazing seal:	low iron tempered glass extruded "U" channel EPDM
	 insulation: frame & battens: backing sheet:	R-10 poly-isocyanurate foam board type 6063-T6 extruded aluminum type 3105-H14 embossed aluminum
Medium: Max. perce	entage of glycol:	water, glycol solutions 60%
Working te	mperature range:	-40 to 350°F (-40 to 177°C)
Max. press Working pr		150 psi (10 bar) 90 psi (6 bar)
Typical trai Connectior	nsfer flow rate: ns:	0.5–1.8 gpm (1.8 – 7 lpm) 1" union thread (4' x 6.6') 1-1/4" union thread (4' x 8' & 4' x 10')
Wind load	rating:	181mph / 291kph

Dimensions



Code	A	В	C	D	E	F	G	Wt (Ib)	Cap (gal)
10406	77 3/16"	47 3/16"	74 5/8"	50 1/2"	3 1/8"	23.6	25.35	90	0.79
10408	97 3/16"	47 3/16"	94 5/8"	50 1/2"	3 1/8"	29.9	31.91	113	0.88
10410	121 3/16"	47 3/16"	118 5/8"	50 1/2"	3 1/8"	37.4	39.79	160	1.05



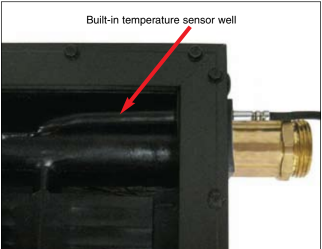
Hydraulic characteristics

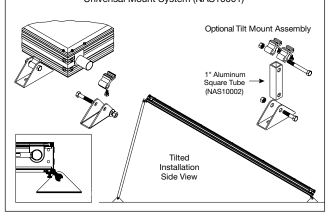
..... NAS10406 _NAS10408 NAS10410 0.120 0.280 0.230 0.100 Pressure Drop (PSI) V.C. 0.185 0.080 Ë 0.140 Loss (0.060 Head 0.040 0.090 0.045 0.020 0.000 0.000 0.000 0.050 1.000 1 500 2 000 2.500 Flow Rate (GPM)

Univerisal Mount System (NAS10001) 1" Aluminum Square Tube (NAS10002)

Universal mount system

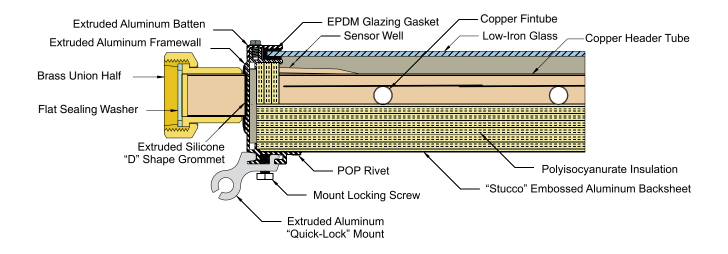
Construction details





Caleffi's exclusive universal mounting systems allow for virtually any collector orientation and mounting. Collectors can be mounted to any roof, vertical wall, fascia boards, pre-constructed racks or ground mount systems. The frame wall and mount have been certified to withstand 180 mph winds. The frame wall will accept the mounts anywhere around the collector without drilling or tapping so the integrity of the framewall is not violated. The rear struts can be cut to any length allowing proper elevation and orientation.

Item	Code	Description
/////0000000	NAS10001	Universal foot mounts for solar collectors, flush or tilt mount (4 each with hardware)
1	NAS10002	6' extension square brace to tilt collectors



Collector cross section

