



	Tube Specification	Tube Coating	Capacity (L)	Loading Quantity		
				20'GP (sets)	40'GP (sets)	40'HQ (sets)
AJ Technical Data (Compact non-pressure) - regular model						
AJ15-180	Ø58mm*1800mm*15	AL-N-AL	150	42	85	107
AJ18-180	Ø58mm*1800mm*18	AL-N-AL	180	38	76	96
AJ21-180	Ø58mm*1800mm*21	AL-N-AL	210	36	72	91
AJ24-180	Ø58mm*1800mm*24	AL-N-AL	240	30	61	77
AJ30-180	Ø58mm*1800mm*30	AL-N-AL	300	26	52	66
AJ15-180H	Ø58mm*1800mm*15	Heat pipe	150	42	85	107
AJ18-180H	Ø58mm*1800mm*18	Heat pipe	180	38	76	96
AJ21-180H	Ø58mm*1800mm*21	Heat pipe	210	36	72	91
AJ24-180H	Ø58mm*1800mm*24	Heat pipe	240	30	61	77
AJ30-180H	Ø58mm*1800mm*30	Heat pipe	300	26	52	66



	Tube Specification	Tube Coating	Tank Capacity (L)	Loading Quantity	
				20'GP (sets)	40'GP (sets)
DL Technical Data (Compact non-pressure) with copper tubes inside for faster heating and wider area					
DL190-15T	Ø58mm*1900mm*15	AIN/AIN-SS/CU	150		
DL190-18T	Ø58mm*1900mm*18	AIN/AIN-SS/CU	180		
DL190-21T	Ø58mm*1900mm*21	AIN/AIN-SS/CU	210	35	71
DL190-24T	Ø58mm*1900mm*24	AIN/AIN-SS/CU	240	31	63
DL190-30T	Ø58mm*1900mm*30	AIN/AIN-SS/CU	300	26	52
DL190-36T	Ø58mm*1900mm*36	AIN/AIN-SS/CU	360	22	45
DL190-15L	Ø58mm*1900mm*15	Heat pipe	150		
DL190-18L	Ø58mm*1900mm*18	Heat pipe	180		
DL190-21L	Ø58mm*1900mm*21	Heat pipe	210	35	71
DL190-24L	Ø58mm*1900mm*24	Heat pipe	240	31	63
DL190-30L	Ø58mm*1900mm*30	Heat pipe	300	26	52
DL190-36	Ø58mm*1900mm*36	Heat pipe	360	22	45



Tube Specification	Tube Coating	Tank Capacity (L)	Loading Quantity	
			20'GP (sets)	40'GP (sets)

DLC-E/DLC-EH Technical Data - Pre-heated pressure system

DLC-210E	Φ58mm*1900mm*21	AIN/AIN-SS/CU	210	35	71
DLC-240E	Φ58mm*1900mm*24	AIN/AIN-SS/CU	240	31	63
DLC-300E	Φ58mm*1900mm*30	AIN/AIN-SS/CU	300	26	52
DLC-360E	Φ58mm*1900mm*36	AIN/AIN-SS/CU	360	22	45
DLC-210EH	Φ58mm*1800mm*21	Heat pipe	210	35	71
DLC-240EH	Φ58mm*1800mm*24	Heat pipe	240	31	63
DLC-300EH	Φ58mm*1800mm*30	Heat pipe	300	26	52
DLC-360EH	Φ58mm*1800mm*36	Heat pipe	360	22	45



Tube Specification	Tube Coating	Capacity (L)	Loading Quantity		
			20'GP (sets)	40'GP (sets)	40'HQ (sets)

UAC-H Technical Data - Integrated pressure system

HAC-150H	Φ58mm*1800mm*15	Heat pipe	150	42	84	105
HAC-180H	Φ58mm*1800mm*18	Heat pipe	180	37	75	95
UAC-210H	Φ58mm*1800mm*21	Heat pipe	210	35	71	90
HAC-240H	Φ58mm*1800mm*24	Heat pipe	240	31	63	79
HAC-300H	Φ58mm*1800mm*30	Heat pipe	300	26	52	65



SFM25-47/1500



SFM50-47/1500

HFM25-47/1500

HFM50-47/1500

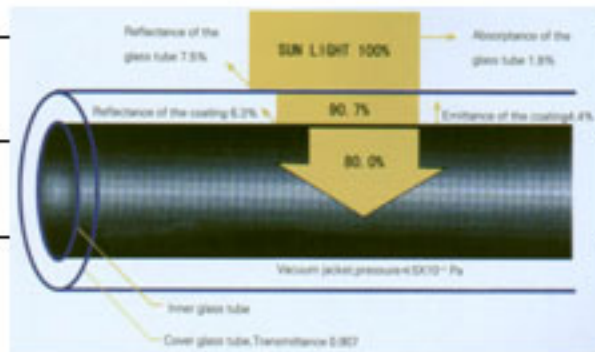
Tube Specification	Tube Coating	Daily Output (50°C)	Loading Quantity	
			20'GP (sets)	40'GP (sets)
HFM Technical Data - solar thermal collector only - 25 tubes / 50 tubes				
Φ47mm*1500mm*25	AL-N-AL	150-200L	105	220
Φ47mm*1500mm*50	AL-N-AL	300-380L	68	140



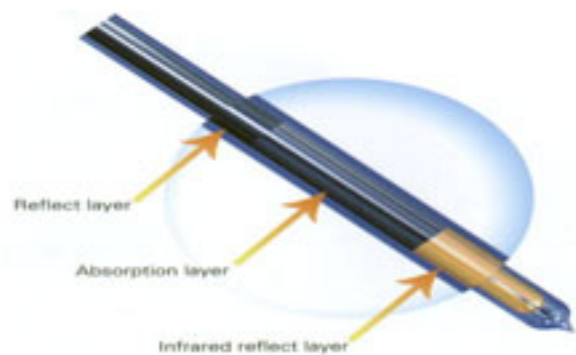
HCM-2.0P

HCM-1.5P

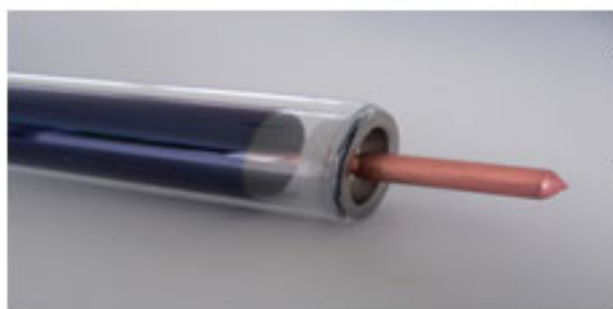
HCM-P Technical Data (Integrated pressure system)				
Absorber Area (M2)	Coating	Daily Output (50°C) (L)	Loading Quantity	
			20'GP (sets)	40'GP (sets)
1000mm*2000mm	Black paint	150		
1000mm*1500mm	Black paint	120		



Vacuum Tube Technical Data	Loading Quantity		
	20'GP (sets)	40'GP (sets)	40'HQ (sets)
Φ47mm*1500mm			
Φ58mm*1800mm			
Φ58mm*2100mm			



New tri-element vacuum tube	Loading Quantity		
	20'GP (sets)	40'GP (sets)	40'HQ (sets)
Φ47mm*1500mm			
Φ58mm*1800mm			
Φ58mm*2100mm			



Heat pipe vacuum tube	Loading Quantity		
	20'GP (sets)	40'GP (sets)	40'HQ (sets)
Φ47mm*1800mm			
Φ58mm*1800mm			