

## SOLAR ENERGY

Solar energy is a renewable energy which can be used for generating electricity as well as for heating purpose. Recently, solar water heating technology has become one of the popular element for modern hot water system. With the latest development, solar water heating technology can be used for both pre-heat and booster heat for hot water supply, which can reduce the proportion of traditional heating and save energy,



DSWT

1273

UNGS- UND TESTZENTRUM FÜR SOLARANLAGEN



für die Vergabe des Un

FORSCHUNGS-UND TESTZENTRUM FÜR SOLARANLAGEN

Nachweis des jährlichen Kollektorertrags

OSWT

CERTIFICATE

IES-Rudert (Asia) Limited 2 Hongyuan Road, Shigu Guangdong Province 523052 TAMGKIA TOWN, DONGGUAN CITY CMINA

Fig. uptage,  $\epsilon_{\rm A}$  -easy does by the uptage 12. The uptage  $_{10}$ 

Charles (1985) et al color de Bora (1985) et al color de Grand (1986) et al color de Grand (1986) et al color de la color de Grand (1986) et al color de la col

Schens nach RAL-UZ 73

Sale, ralling room

DINCERTO

Production faville.

Valid until



(all complied with EN12975 standard)

U type Vacuum tube -

Heat Pipe Vacuum tube -

High efficiency Vacuum tube -

Water heater with Heat Pipe -

Flat Plate -

FKA - VU series

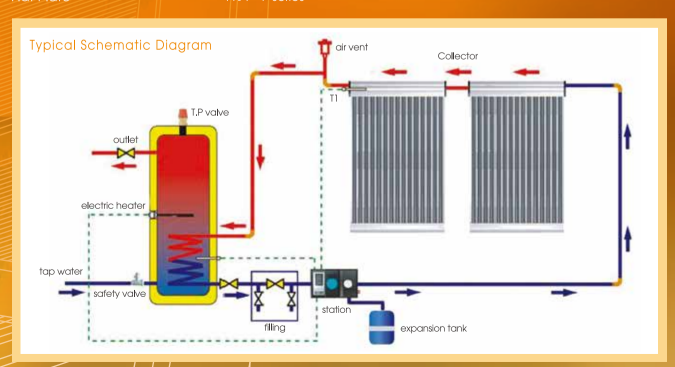
KTB Nr.: 2009-20-8

FKA - VP series

FKV - VP100 series

FKA - 47/1500-20C

FKA – F series



## SOLAR COLLECTOR (VACUUM TUBE - U TUBE) FKA - VU SERIES

#### **CHARACTERISTICS**

- Can operate even if one tube is broken
- Can be connected easily with existing pipeline
- Work well in any installation angle (0-90°)
- Suitable for pressurized water
- Vacuum tube: Diameter 47mm x 1500mm
- Absorption(a): More than 94%
- Max. stagnation temperature up to 252°C
- Max. service temperature up to 95°C
- Distance from tube from tube: 70mm

#### **PARAMETER TABLE**

Model	Aperture Area (m²)	Volume of the fluid (L)	Vacuum tube Qty. (pcs)	Overall size L x W x H (mm)	Gross wet (kg)
FKA-VU-10	0.90	0.90	10	1642*805*150	26.7
FKA-VU-15	1.35	1.35	15	1642*1155*150	38.3
FKA-VU-20	1.80	1.80	20	1642*1505*150	50.6
FKA-VU-25	2.25	2.25	25	1642*1855*150	63.3
FKA-VU-30	2.67	2.70	30	1642*2205*150	75.0







### VACUUM TUBE

#### **Heat Pipe Working Principle**

The heat pipe contains a very slight amount of fluid (non-toxic liquid). This fluid is easily to be vaporized under evacuated situation, and then rise to the top of the heat pipe condenser. The fluid will be cooled down in the manifold, liquefies in the condenser and then return to the bottom of the heat pipe. Repeating this process once and once again, and finally the cold water inside the manifold port will be heated up.

## SOLAR COLLECTOR (VACUUM TUBE-HEAT PIPE) FKA-VP SERIES

#### **CHARACTERISTICS**

- Durable heat pipe with thickness of 0.6mm
- Heat pipe made of 100% pure TU1 copper
- Heat transfer area is increased with bigger condenser
- Latest anti-freeze technology with the working temperature below -30°C
- Max. stagnation temperature up to 200°C
- Max. service temperature up to 95°C
- Distance from tube to tube: 78mm
- Flow range recommendation (50-150L/m<sup>2</sup>h)
- Operating pressure(Pa): 0.6 Mpa

#### PARAMETER TABLE

Specifications	Unit	Content				
Product type		FKA-VP-10	FKA-VP-15	FKA-VP-20	FKA-VP-25	FKA-VP-30
Number of vacuum tube		10	15	20	25	30
Aperture area	m <sup>2</sup>	0.936	1.399	1.866	2.332	2.791
Specification of vacuum tube		Ø58 x 1800				
Absoroption(a)	%	More than 94%				
Emission(e)	%	Less than 7%				
Length	mm	2020				
Width	mm	852	1242	1632	2022	2412
Height	mm	155				
Volume of fuild	L	0.77	1.155	1.54	1.925	2.3
Manifol connections	inch	1				
Test pressure	Мра	1				
Operating fluid pressure	Мра	0.6				
Max.stagnation temperature	°C	200				
Max.service temperature	°C	95				
Insulation thickness	mm	40				
Distance from tube to tube	mm	78				
Min.collector degree	degree	15				
Max.collector degree	degree	75				
Gross weight	kg	39.9	58.3	77.1	96.1	114.1

# SOME ADVANTAGES OF IES VP SERIES

#### 1. IMPROVED VACUUM TUBE

IES heat pipes are selectively coated with ALN/SS-ALN/CU. The latest advanced technology in vaccum tube coating which provide absorption coefficient more than 94%, and emissivity coefficient is less than 7%.

## 2. IMPROVED DESIGN OF HEADER PIPE AND HEAT PIPE PORT

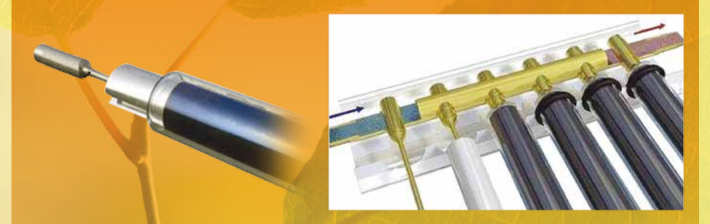
IES Solar Collector uses heat pipe with 24mm condenser; heat pipe port with 26.6mm; manifold header pipe with 37mm and thickness with 1.2 1.2mm whereas other solar collector manufacturers offer only 0.8 or 1.0mm thickness of heat pipe. Thus, thicker copper pipe allows better welding and eliminate any leakage from the welding points. It can work well in high pressure working condition.

## 3. IMPROVED DESIGN OF HEAT-TRANSFER SHEETS

IES uses a complete sheet with 3mm thickness and 1800mm length for heat pipe whereas other manufacturers use short sheets with 2mm thickness for each heat pipe.

Compare to the sheet of other suppliers, our heat-transfer sheet can attach heat pipe much closer, so it can transfer more energy than others.

#### CONSTRUCTION DETAIL FOR HEAT PIPE COLLECTOR





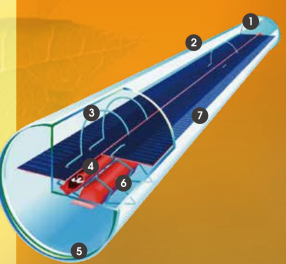
## SOLAR COLLECTOR (VACUUM TUBE-HEAT PIPE) FKA-VP100 SERIES

#### **CHARACTERISTICS**

- High efficiency
- Energy saving all year long
- Advanced heat exchanger method
- Diffuse solar radiation can be effectively absorbed even in cloudy days
- Vacuum insulation minimize heat loss, and traps heat even in adverse weather condition
- The heat pipe technology ensures higher heat transfer efficiency and lower emissivity of heat

#### PARAMETER TABLE

Unit	Content			
	FKA-VP100-8	FKA-VP100-10	FKA-VP100-12	FKA-VP100-16
	8	10	12	16
$m^2$	1.46	1.83	2.19	2.92
	Ø 102 * 2000			
%	More than 93%			
%	Less than 8%			
mm	2205			
mm	1002	1228	1468	1959
mm	175			
inch	3/4			
Мра	1			
Мра	0.6			
degree	231°C			
degree	95°C			
mm	40			
mm	120			
degree	15			
degree	90			
kg	48	59	70	91
	m² % % mm mm mm inch Mpa Mpa degree degree mm mm degree degree	FKA-VP100-8 8 m² 1.46 % % mm mm 1002 mm inch Mpa Mpa degree degree degree mm mm degree degree degree	FKA-VP100-8         FKA-VP100-10           8         10           m²         1.46         1.83           %         More th           %         Less th           mm         1002         1228           mm         17           inch         3/           Mpa         0.           degree         231           degree         95           mm         4           mm         12           degree         11           degree         12           degree         96	FKA-VP100-8  8  10  12  m²  1.46  1.83  2.19  Ø 102 * 2000  %  More than 93%  Less than 8%  mm  2205  mm  1002  1228  1468  mm  175  inch  Mpa  1  Mpa  0.6  degree  degree  95°C  mm  mm  120  degree  degree  degree  degree  90



- Vacuum -tight stainless steel lid
  - 5 Glass bottom
- 2 Supertransparent glass tube
- 6 Getter

3 Distance clip

- 7 Selektive absorber plate
- 4 Inlet/outlet of heat transfer medium



# WATER HEATER WITH HEAT PIPE FKA-47/1500-20C

#### **PRINCIPLE**

The aluminum fin of vacuum tubes absorbs the solar energy, and transfers the heat energy to the heat pipe. The liquid medium in the heat pipe is heated by the solar energy and turns into the gas medium. The gas medium flows up to the top of the heat pipe and transfer the energy to cold water in the tank, at the same time the gas medium turns into the liquid one, and flows down. Water inside the tank is heated up by repeating this process.

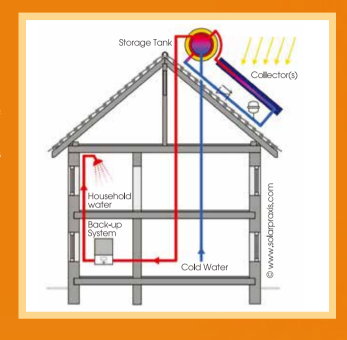
#### **PARAMETER**

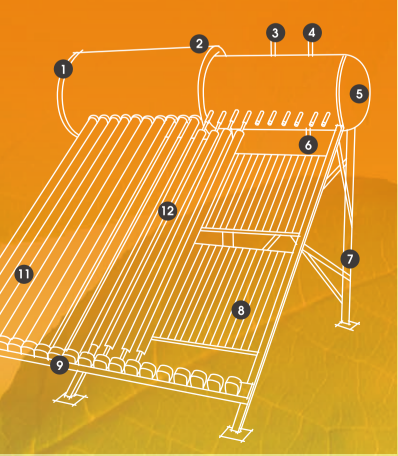
- Inner tank material: 1.2mm AISI 316L
- Outer tank material: 0.4mm AISI 304 / painted steel
- Qty. of tube: 20pcs per set
- Area: 1.985 m<sup>2</sup>; Volume: 165 liters
- Working / Test Pressure: 0.6Mpa / 1.0 Mpa
- Insulation: 50mmGross weight: 65 kg

#### **DETAIL OF STRUCTURE**

- 1 Outer tank
- 2 Insulation
- 3 Temperature pressure relief valve
- 4 Auomatic air vent
- 5 Inner tank
- 6 Inlet pipe

- 7 Frame
- 8 Reflector
- 9 End plate
- 10 Mounting bracket
- 11 Vacuum tube
- 12 heat pipe with aluminum fin







# FLAT PLATE COLLECTOR FKA – F SERIES

#### **CHARACTERISTICS**

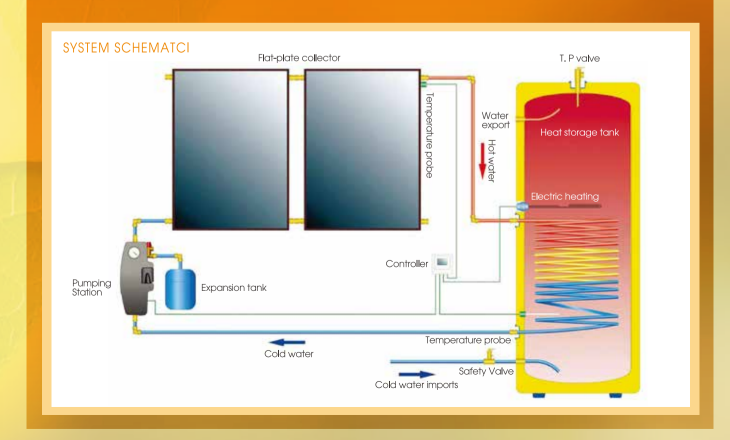
IES flat plate collector adopt German magnetic sputtering coating absorber, has high absorption rate up to 97% and emission as low as 5%. The Low-iron tempered texture glass cover allows over 92% of full-spectrum light transmission rate. The high efficiency of enhanced model allows more energy saving.

#### **BENEFITS**

- High efficiency design to maximize the heat absorption.
- High purify oxygen-free copper (TP2 cooper) flow channel, good corrosion resistance.
- Biodegradable and recyclable, pollution free until product life period ends.
- Mounting slots and waterproof grooves specially designed for building integration.

#### **PARAMETER TABLE**

Specifications	Unit	Content	
Model		FKA-F-1200	FKA-F-1200.e
Overall Size	m²	2.01	2.0
Aperture area	m²	1.86	1.9
Overall size	mm	2005x1003x80	2000x1000x95
Weight	Kg	32	35
Housing		Aluminum Alloy	Aluminum Alloy
Absorber		Aluminum Alloy	Aluminum
Coating		CU/Al, oxide film	Blue Selective Coating
Absorption	%	95	95
Emission	%	8	5
Transmittance	%	88	92
Insulation Material		Glass Wool	Fiber Glass
Insulation Thickness	mm	35	50
Sealing		EPDM	Silicon Glue
Max. Operating Pressure	Мра	1.0	0.8
Test Pressure	Мра	1.5	1.2
Min. collector angle	degree	0	0
Max. collector angle	degree	90	90





Air Vent Thermostatic Mixing Valve Connection Kit Mounting Kit Pump Station
Controller
Collector Tube
Thermal Cylinder

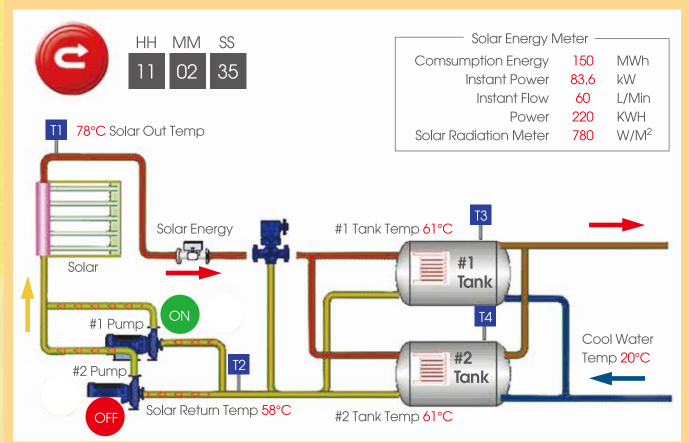
Expansion Vessels
Solar Radiation Sensor
Temperature Controlle
Data Logging System













## REFERENCE LIST IN HONG KONG

Kowloon Bay Fire Station
Tin Shui Wai Sports Centre and

Community Hall

HABC Data Centre

Tin Shui Wai Open Space

Kennedy Town Swimming Pool

Fanling Sport Centre

Tseung Kwan O District Open Space

Lam Tin North Municipal Service Building Man Kam To Food Inspection Facilities

Aberdeen Fire Station

Tseung Kwan O Sports Centre and Library

Caritas Medical Centre Phase 2

Hong Kong Science Park Phase 3

Tuen Mun Special School

Hong Kong University – Faculty of Medicine

Hong Kong Sport Institute

Education University of Hong Kong

Student Hostels of Chinese University

of Hona Kona

Community College of City University

Baptist University Campus

Singapore International School

Mei Ho House



**KENNEDY TOWN** Swimming Pool







### **IES Engineering (Hong Kong) Limited**

Unit 1, 1/F, Precision Manufacturing Centre, 3 Dai Hei Street, Tai Po Industrial Estate, Tai Po, New Territories, Hong Kong

Tel: 852 2992 0830 Fax: 852 2992 0860

E-mail: info@ies-group.com.hk

### REPRESENTATIVE OFFICE

Tal: 853 2830 011

E-mail: sales@ies-group.com.mo

**SINGAPORE** 

Tel: 65 6338 4613 E-mail: sales@ies-group.com.

**GUANGZHOU** 

Tel: 86 20 8381 1745 E-mail: sales@ies-group.com.cn

