



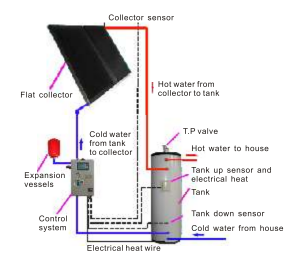
Zytech Flat Collector Forced Circulation System

C.ZYTV20 Blue/Black + SS150 tank 150L(IFS) C.ZYTV20 Blue/Black(2) + SS200 tank 200L(IFS) C.ZYTV20 Blue/Black(2) + SS300 tank 300L(IFS)

The compact pressure series is a compact system running with pressure. It solves the hot water low pressure problem of natural pressure series.

Features

- · High efficiency with long-term stability
- Appropriate system for family use
- Works well for forced circulation systems under pressure
- Flexible installation angle on sloping roof, plane roof and balcony
- Easy installation and maintenance
- Elegant design for aesthetic appearance
- · Reliability and durability
- Dual uses domestic hot water (DHW) with space heating support or pool/spa heating



Туре	C.ZYTV20 Blue/Black + SS 150 tank 150L (IFS)	C.ZYTV20 Blue/Black(2) + SS 200 tank 200 L (IFS)	C.ZYTV20 Blue/Black(2) + SS 300 tank 300 L (IFS)
Weight of the system	130 kg	180kg	220 kg
Total gross area(m²)	2.02	4.04	4.04
Weight of the collector	40kg	80 kg	80 kg
Total aperture area(m²)	1.84	3.68	3.68
Number of collectors	1	2	2
Number of persons	Ť †	Ť † Ť	Ť Ť Ť Ť

Zytech Tube Collectors Forced Circulation System



Collector

Dimentions 2000 × 1010 × 95 / pcs

Weiaht 40 kg / pcs

Absorber

Coating Chromeplate Bluetec Color Blue Black Absorptivity 95 % ± 2 % 85 % ± 2 % Emittance $5\% \pm 2\%$ 15 % ± 2 %

Blue absorber

Black absorber

Black absorber

Tp2 Copper Copper pipe Material

Textured tempered glass with low iron content Glass Material

> Thickness 4 mm

Insulation Material Glass wool

Aluminum alloy Frame

Sealing gasket EPDM

Connections Inlet / outlet Φ 22 mm

Testing data Blue absorber

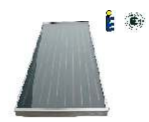
> Efficiency 75.5 % ± 2 % 78.7 % ± 2 % Heat loss a1= 4.3 W/m² °C a1= 5.0 W/m² °C Co-efficient a2 = 0.012 W/m² °C² a2= 0.001 W/m² °C² Stagnation temperature 165 °C (1000 W/m²) 164 °C (1000 W/m²)

Blue flat collector





Black flat collector



Tank

Capacity 150 L / 200 L / 300 L

Powder coated and UV resistant **Outside material** SUS316 (1.2 mm thickness) Inside material Insulation Polyurethane (50 mm)

Work pressure ≤ 0.6 MPA

Inside install copper heat exchanger

Yes No

(According to the requirements of customers)

Electrical support 1.5 KW



Support

Material Steel

Hot-dip galvanizing and UV coating Surface coacting

Accessory

Copper fitting Control system

1. External dimension: 450 mm × 310 mm × 150 mm

2. Operating temperature: 0 - 150 °C 3. Electronic booster power: ≤ 3000 W 4. Power of controlled pumps: ≤ 600 W 5. System working pressure 0.6 Mpa

6. Input signal: 3 temperature sensors





info@zytechsolar.com