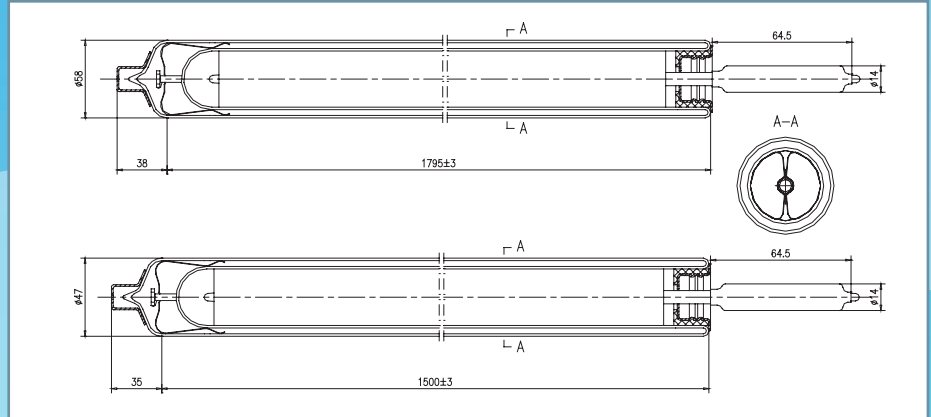
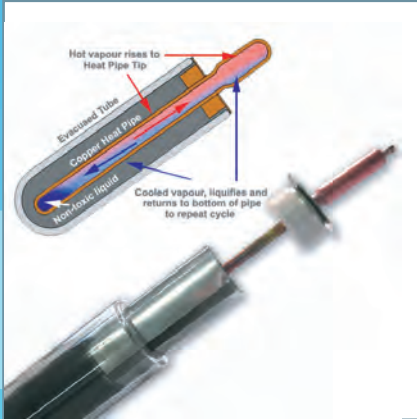


SFVB Model: All-glass Evacuated Solar Collector Tube with Heat Pipe

Operation principle:

SFVB uses double layers glass tubes with a heat pipe inserted in.



| Item No. | Specification | |
|----------|------------------------|----------------------|
| | Diameter of solar tube | Length of solar tube |
| SFVB4715 | Ø47mm | 1.5M |
| SFVB5818 | Ø58mm | 1.8M |

Features:

1. The tube structure is between all-glass evacuated tube and metal-glass evacuated tube with heat pipes.
2. Suitable for frigid zones because there is no water in the tube.
3. Designed for pressure system.
4. Heat pipe material: TP2 copper.
5. The heat collecting part is a vacuum glass tube which can reduce the heat loss.
6. Stable solar conversion throughout the day, with the round shaped tube allowing solar penetration from all angles.

Notice:

1. If you want to buy the samples, the quantity isn't limited by the minimum order quantity, and it can be decided by the actual need of the customers.
2. We offer the spare tubes for sample and order for free.
3. We can make laser brand on tubes according to customers' special request.
4. The information above is the simple description of our products. If you are interested in our products, please contact us and we'll send more detailed brochures of our products to you by e-mail.

