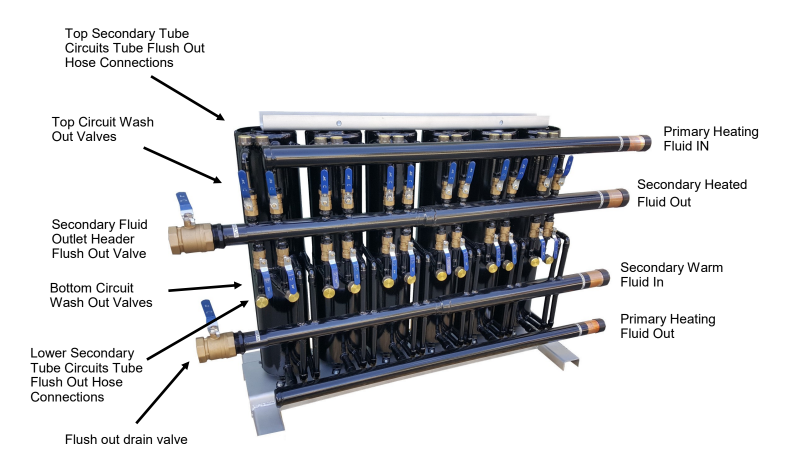


HANWEST-AQUA SYSTEMS WATER TO WATER HEAT EXCHANGERS FOR HEAT TRANSFER BETWEEN FLUIDS

The Hanwest Model S-6TV/12H-CVS-FON water to water heat exchanger is for applica4ons where a primary hea4ng fluid is used to heat water in the secondary circuit that may have some contamina4on. The heat exchanger assembly is equipped with connections that allow the secondary fluid tubes to be reversed flushed should fouling take place.

The following is for a manual flush out system, if required, an automa4c flush out system can be provided.



INSTRUCTIONS FOR REVERSE FLUSHING OF SECONDARY HEATED WATER CIRCUITS.

- 1. Shut off secondary heated water pump and shut pump discharge valve.
- 2. Connect a pressure hose to the hose connector on the circuit to be flushed.
- 3. Open the flush out drain valve on the secondary warm water in manifold.
- 4. Close the water circuit wash out valve on the circuit to be reverse flushed.
- 5. Open the pressure hose to reverse flush the water circuit.