## **Principle of Operation**



Adiabatic cooling

## **Principle of Operation**

The TVC is a V-shaped condenser with **adiabatic pre-coolers (1)**. **Water flows (2)** evenly over the pads located in front of the **dry finned coil (3)**. At the same time **axial fans (4)** draw **air (5)** through the pads where a portion of the water evaporates and cools down the saturated air. This increases the cooling capacity of the incoming air and condenses efficiently the **vapour (6) into liquid** inside the coil.

Interested in the TVC TrilliumSeries condenser for your refrigeration project? Contact your local <u>BAC representative</u> for more information.

