



## Endcaps and user connections for water collector KCA-Kp (PAE) EVEREST type KTT-Kp (PAE)

Kit consisting of Victaulic caps, Victaulic connections and Victaulic couplings (including insulation) to seal one end of the water collector and connect the other end to the user circuit (supplied in kit).

#### **Brand**

Emicon

#### **Application**

- Can only be ordered as an option when purchasing one or more EVEREST290 units and in addition opting for the option KCA-Kp (water collector + KCC insulation.
- Only one KTT kit needs to be provided for an installation consisting of 1 to 10 EVEREST modules.

#### **Characteristics**

- The Vicataulic caps allow the hydraulic collector to be sealed watertight at the end.
- At the other end are 2 hydraulic connections with which you can connect the EVEREST modules (from there weld to welded steel pipe) to continue to the primary side of a de-couple/buffer tank.

#### Composition

- 2 painted steel end caps held in place by Victaulic couplings
- 2 painted steel pipes (transition from Victaulic to weld connection)
- Insulation

#### **Versions**

KTT-Kp (PAE)

# J.03 Non residential Air Handling Units, chillers & fancoils

### KTT-Kp (PAE)

- . Heatpumps
- \_ Air/water monoblock
- **\_** Emicon
- Accessories for modular units
- Supplied as a kit, to be mounted