# STEAM CONDENSER for AP SERIES



## **FEATURES**

The AP series uses cold water.

The condenser removes the need for costly hoods and return air systems by using the cold water to cool a condenser coil.

The condenser then draws the steam out of the dishwasher and into the condenser with a tangential fan (1200 RPM flowing at 650m³/hour).

As the air passes over the coil, it cools and condenses, the steam turns into water droplets and returns back to the dishwasher.

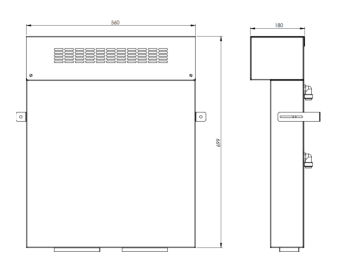
The heat is removed from the air by heating the cold water, which pre-heats the incoming water for the dishwasher, saving energy.

All that is left is cool, dry air.

Built to the requirements of AS1668\_2, the steam condenser is a self-contained unit that does not impact on existing ventilation or extraction systems.

### **INCLUSIONS**

16MM pex hose & outlet



## **TECHNICAL DATA**

#### **DIMENSIONS**

Height 699mm Width 560mm Depth 180mm

#### **CAPACITY**

Power 240V/50Hz/0.28A

Flow 650m<sup>3</sup>/hour @1200RPM

