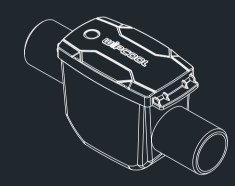


FLOATING-BALL CONDENSATE TRAP — OPERATION MANUAL—





Website:www.wipcool.com

Smooth drainage Enjoy fresh air

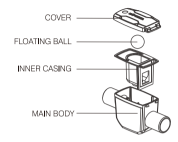


WiPCOOL

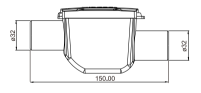
FEELING FOR MORE

WIPCOOL

1.STRUCTURE



2.DIMENSION





3.TECHNIC DATA

Model	PT-25
Internal diameter	DN25
External diameter	DN32
Negative pressure	1200Pa

4.INSTALLATION

- Please check any damage before installation and use.
- This product is made of plastic, please do not store or use it under high temperature conditions such as near fire sources.
- Please pay attention to the inflow and outflow direction of the condensate trap and install it horizontally.
- The piping support point should be close to the main body.
- An inspection port is set near the condensate trap for easy maintenance, inspectionand cleaning.
- Please close the lid completely during normal use.
- Do not use organic compounds such as acetone thinner when cleaning.
- If it is connected to a machine that discharges high-temperature water, take care to prevent burns.
- The heat-resistant temperature of this product is 40°C



Products are used in central air conditioners, ceiling air conditioners, fan cold storage, hospital negative pressure rooms, laboratories, schools, hotels, food factories and other places to discharge air conditioning condensate.

5. THE PROCEDURE OF INSPECTION AND CLEANING

- ①Please be careful not to add any force on the piping when opening and closing the cover.
- ②Take out the internal parts and the special floating ball, and clean the surface.
- 3Please put the cleaned internal parts and special floats back to their original positions.
- Please make sure that there is no water leakage when the lid is completely closed.
- ⑤Please check whether there is any abnormality between the joint of pipe and trap body.



This product cannot completely prevent backflow

01