

## Features:

1. The ball spout is mainly used in the area where the A/C outlets are far away from the people moving around. It is better to install ball spouts to supply side air.
2. On the condition that air supply and the indoor temperature are changing, the supply airflow will be up (cold air) and down (hot air).
3. Our ball spout is quite good at the noise control because the theory of the air dynamics is adopted in its structure design.
4. Furthermore due to its unique excellent appearance, it can be used in the superior places such as concert halls, airports, theatres and museum etc.
5. The way of supplying air can be manually or electrically adjusted within  $\pm 30$  degrees.