

# TopVent® TP

Indoor Climate Systems

Hoval



**TopVent® TP units** are decentralised recirculation units intended for heating and cooling high spaces. They are equipped with one or two air source heat pumps, depending on the building conditions required. The TopVent will be able to provide either heated or chilled air to the building space for all year round comfort. Matching air source heat pumps to Hoval's TopVent means you can replace gas fired direct air heaters, boiler supplied systems, radiant tube heaters... with a low carbon alternative.

TopVent® TP units have the following functions:

- Heating and cooling with heat pump
- Air distribution with adjustable Air-Injector
- Air filtration
- Recirculation operation
- Supplementary heating with electric heating coil (option)
- Supplementary heating with hot water (with connection to a hot water supply, option)

The TopTronic® C control system automatically controls each temperature zone in accordance with the customer requirements. The heat pump can be located up to 50m away from the TopVent® unit.