

Airmiq double branch take-offs are engineered to efficiently split airflow from a main duct into two separate branch lines. Ideal for use in both supply and return air systems, they are available in insulated and non-insulated configurations to suit a wide variety of applications and performance needs.

The insulated version features a thermal wrap that helps reduce energy loss and prevents condensation, making it well-suited for climate-controlled environments. The non-insulated version is a lighter, economical option for general-purpose ventilation where thermal retention is not critical.

- Dual outlets for efficient air distribution from a single duct line
- Available in both insulated (thermal barrier) and non-insulated options
- Designed for low resistance and balanced airflow
- Compatible with standard flexible duct systems
- Quick to install with a secure, long-lasting fit



Non-Insulated	
SKU	Size
VSP8581	200-150-150-150
VSP8582	250-150-150-150
VSP8583	250-200-150-150
VSP8584	250-200-200-200
VSP8585	300-200-200-200
VSP8586	300-250-200-200
VSP8587	300-250-250-250
VSP8588	300-300-200-200
VSP8589	350-250-200-200
VSP8590	350-250-250-250
VSP8591	350-300-250-250
VSP8592	350-350-200-200

Insulated	
SKU	Size
VSP8593	200-150-150-150
VSP8594	250-150-150-150
VSP8595	250-200-150-150
VSP8596	250-200-200-200
VSP8597	300-200-200-200
VSP8598	300-250-200-200
VSP8599	300-250-250-250
VSP8600	300-300-200-200
VSP8601	350-250-200-200
VSP8602	350-250-250-250
VSP8603	350-300-250-250
VSP8604	350-350-200-200