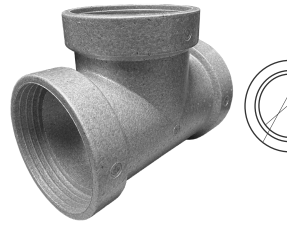
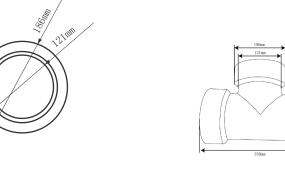
PRODUCT DATASHEET

QV-TH-125-T

125mm Thermal T Piece (Fire Retardant)







Technical Specification

Manufacturer	Quiet-Vent
Part Number	QV-TH-125-T
Size	125mm
For Use With	QV Thermal 125
Weight	500g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m ² K/W
Thermal Conductivity	0.03 W/mk

Product Overview

The Q-V Thermal T Piece is a fire-retardant ducting fitting designed to create a secure branch connection in thermal insulation and air handling systems. Available in 125mm, 150mm, and 200mm internal diameters, it ensures efficient airflow distribution while maintaining airtight performance, thermal integrity, and fire protection.

Manufactured from Expanded Polypropylene (EPP), the fitting delivers outstanding resilience, toughness, and impact resistance, recovering easily from repeated impacts. The material is flame-retardant to GB8624 Class B1 and under testing for EN 13501-1 Class B, providing both longlasting durability and enhanced fire safety.

Ideal for MVHR, ducting, and industrial applications, the Q-V Thermal T Piece offers quick-fit installation and reliable branching performance in insulated duct systems.

Performance

Airflow	Resistance
25 l/s	N/A
50 l/s	N/A
75 l/s	N/A
100 l/s	N/A
125 l/s	N/A
150 l/s	N/A



Related Products

Thermal pipe connector QV-TH-150-CON



Thermal 200-150mm Reducer QV-TH-200-150-R



Thermal 90° bend QV-TH-150-90-B



Thermal pipe x 1m with connector QV-TH-125-P-1M





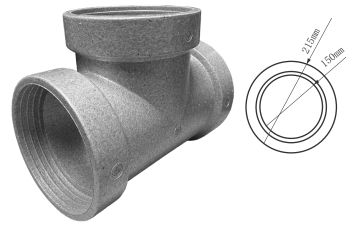


PRODUCT DATASHEET

QV-TH-150-T

150mm Thermal T Piece (Fire Retardant)





Technical Specification

Manufacturer	Quiet-Vent
Part Number	QV-TH-150-T
Size	150mm
For Use With	QV Thermal 150
Weight	500g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m ² K/W
Thermal Conductivity	0.03 W/mk

Performance

Airflow	Resistance
25 l/s	N/A
50 l/s	N/A
75 l/s	N/A
100 l/s	N/A
125 l/s	N/A
150 l/s	N/A

215mm 150mm

Product Overview

The Q-V Thermal T Piece is a fire-retardant ducting fitting designed to create a secure branch connection in thermal insulation and air handling systems. Available in 125mm, 150mm, and 200mm internal diameters, it ensures efficient airflow distribution while maintaining airtight performance, thermal integrity, and fire protection.

Manufactured from Expanded Polypropylene (EPP), the fitting delivers outstanding resilience, toughness, and impact resistance, recovering easily from repeated impacts. The material is flame-retardant to GB8624 Class B1 and under testing for EN 13501-1 Class B, providing both long-lasting durability and enhanced fire safety.

Ideal for MVHR, ducting, and industrial applications, the Q-V Thermal T Piece offers quick-fit installation and reliable branching performance in insulated duct systems.



Related Products

Thermal pipe connector QV-TH-150-CON



Thermal 200-150mm Reducer QV-TH-200-150-R



Thermal 90° bend QV-TH-150-90-B



Thermal pipe x 1m with connector QV-TH-125-P-1M

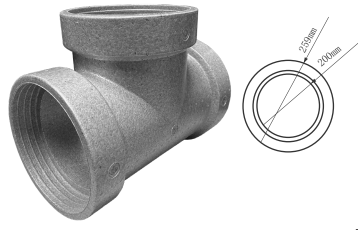


PRODUCT DATASHEET

QV-TH-200-T

200mm Thermal T Piece (Fire Retardant)





Technical Specification

Manufacturer	Quiet-Vent
Part Number	QV-TH-200-T
Size	200mm
For Use With	QV Thermal 200
Weight	500g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m ² K/W
Thermal Conductivity	0.03 W/mk

Performance

Airflow	Resistance
25 l/s	N/A
50 l/s	N/A
75 l/s	N/A
100 l/s	N/A
125 l/s	N/A
150 l/s	N/A

200mm 200mm

Product Overview

The Q-V Thermal T Piece is a fire-retardant ducting fitting designed to create a secure branch connection in thermal insulation and air handling systems. Available in 125mm, 150mm, and 200mm internal diameters, it ensures efficient airflow distribution while maintaining airtight performance, thermal integrity, and fire protection.

Manufactured from Expanded Polypropylene (EPP), the fitting delivers outstanding resilience, toughness, and impact resistance, recovering easily from repeated impacts. The material is flame-retardant to GB8624 Class B1 and under testing for EN 13501-1 Class B, providing both long-lasting durability and enhanced fire safety.

Ideal for MVHR, ducting, and industrial applications, the Q-V Thermal T Piece offers quick-fit installation and reliable branching performance in insulated duct systems.



Related Products

Thermal pipe connector QV-TH-150-CON



Thermal 200-150mm Reducer QV-TH-200-150-R



Thermal 90° bend QV-TH-150-90-B



Thermal pipe x 1m with connector QV-TH-125-P-1M

