

ANTISTATIC DUCT SYSTEM SAFD

VENTILATES SAFELY, FOR INCREASED CONTROL

The SA CYCLONE anti-static duct system is highly flexible ducting designed to enable you to create a safe ventilation system for use in ATEX zones 1 and 2. Carefully selected materials and a robust design combine to deliver safety against electrostatic discharge and preventing the ignition of explosive gases. Constructed from anti-static reinforced polymer these ducts are durable, heavy-duty and flame retardant. The integral ducting bag enables fast and easy compacting for improved transport and storage of the product.





BENEFITS

- PVC anti-static fabric
- Flame retardant
- High quality construction
- Heavy duty attachment methods
- Fully flexible ducting
- Integrated steel helix reinforcement
- Easy storage and transportation
- Integral carry bag
- Various lengths and widths of ducting available
- Single and dual strap versions available
- Straight, Y-piece, and reducing couplers available

SPECIFICATIONS

DUCT FIXING

Heavy duty tensioning strap

DUCT CONSTRUCTION

Anti-static vinyl coated polyester fabric with integrated steel helix wire

DUCT DIAMETERS

10cm, 20cm, 30cm, 40cm

DUCT LENGTHS

5m, 10m

STRAIGHT COUPLER & Y-PIECE MATERIAL

Stainless steel with location ribs, anti-slip bands, and safety edging

STRAIGHT COUPLER & Y-PIECE DIAMETERS

10cm, 20cm, 30cm, 40cm

CORE PRODUCT INFORMATION

SA CYCLONE Antistatic Ducting

20cmØ x 10m Single Strap 30cmØ x 5m Single Strap 40cmØ x 10m Single Strap 40cmØ x 10m Single Strap

SA CYCLONE Straight Duct Coupler 20cmØ Order Code: SAFD20/CU 30cmØ Order Code: SAFD30/CU

30cmØ Order Code: SAFD30/CU 40cmØ Order Code: SAFD40/CU

SA CYCLONE Y-Coupler 30cmØ
Order Code: SAFD30/YC

































