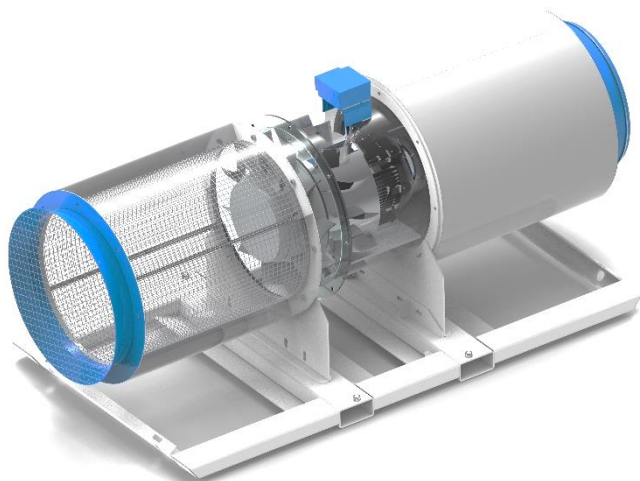




DEVELOPS AND MANUFACTURES COMPONENTS FOR DUST CONTROL SYSTEMS FOR MINING AND INDUSTRIAL APPLICATIONS.

CDC 760 AUXILIARY FAN

CDC auxiliary fans are used for boosting fresh air supply to the coal face or areas where conventional ventilation cannot reach. Depending on the end-user's requirements, these fans can either be employed as stand-alone fans (c/w a jet nozzle for directing the flow to a desired point) or be connected to a ventilation duct. The units come complete with an easy-drag skid for ease of transportation or lifting points for hanging from the roof. The design is robust for the harsh underground mining environment and can be easily customised to client's requirements through CDC's in-house engineering design capabilities. CDC auxiliary fans offer optimal performance at low noise levels.



760 Auxiliary Fan Specifications

Volumetric flow	14 m ³ /s
Velocity	30.0 m/s
Fan type	Auxiliary
Motor certification	IECEX
Motor power rating	22 kW
Motor speed	1490 rev/min
Voltage	525/1000 V
Unit mass c/w skid	1042 kg
Dimensions (L x B x H)	2858 mm x 1435 mm x 1238 mm

WE SET THE STANDARD FOR DUST CONTROL TECHNOLOGIES

Speak to a CDC expert about your dust control fan requirements.
(+2711-363-1543/4 or info@cleanair.co.za)
www.cdc.co.za

