# COL

## Colt FCO

PRODUCT | FCO

## NATURAL DAYTO DAY VENTILATOR



#### **DESCRIPTION**

FCO provides highly efficient natural inlet or extract ventilation through the wall and is suited to most kinds of industrial and commercial buildings. It is available in a wide range of sizes, louvre options and control options.

#### **FEATURES AND BENEFITS**

FCO is available from 426mm throat width to 2326mm throat width and from 658mm to 3451mm throat length (see table overleaf). Louvres are either of aluminium, polycarbonate or glass. Optional accessories include bird, insect and burglar guards. Bases are either 220 mm deep, where louvres protrude from the front of the vent when it is open, or 270 mm deep, where louvres open within the body of the vent.

Optional accessories include bird, insect and burglar guards.

#### LOUVRE OPTIONS

Depending on the application, louvres are made from single skin or insulated double skin aluminium, single skin Georgian wired glass, single skin laminated or toughened glass, or twin wall clear or opaque polycarbonate. Seals are either low-loss brush seals (for aluminium louvres) or rubber seals (for glass or polycarbonate louvres), which reduce air leakage when closed.

#### **CONTROLS OPTIONS**

Controls are 230V AC or 24V DC, pneumatic or manual. For both electric and pneumatic versions, either double

action locking mechanisms, failsafe open or failsafe closed. If used as either an electric or a pneumatic smoke ventilator, activation is either by local thermal fuse which opens the unit at a pre-selected temperature, or by responding to an external release signal.

#### INSTALLATION

FCO is suitable for fixing either into curtain walling, glazing or prepared openings.

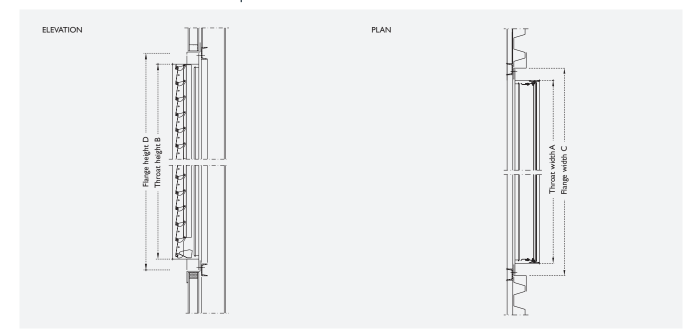
#### **PERFORMANCE**

- The U-value varies with size and options, from 3.1 to 6.0.
- Air permeability varies between 130 and 230 m³/hr/m² at 50 Pa, depending on ventilator size.
- The aerodynamic coefficient is up to 0.68.
- Sound insulation ranges from 9.0-11.0 R'w.









#### **VENT OPENING SIZES**

#### **VENT FLANGE SIZES**

Throat widths		Throat heights		Throat widths		Throat heights		Flange widths		Flange heights		Flange widths		Flange heights	
Туре	Α	Туре	В	Туре	Α	Туре	В	Туре	С	Туре	D	Туре	С	Туре	D
07	576	10	658	23	2126	10	705	07	826	10	955	23	2376	10	955
09	726	11	791	25	2326	11	838	09	976	11	1088	25	2576	11	1088
10	876	13	924			13	97 I	10	1126	13	1221			13	1221
12	1026	14	1057			14	1104	12	1276	14	1354			14	1354
13	1176	15	1190			15	1237	13	1426	15	1487			15	1487
15	1326	17	1323			17	1370	15	1576	17	1620			17	1620
16	1476	18	1456			18	1503	16	1726	18	1753			18	1753
18	1626	19	1589			19	1636	18	1876	19	1886			19	1886
21	1926	21	1722			21	1769	21	2176	21	2019			21	2019
		22	1855			22	1902			22	2152			22	2152
		23	1988			23	2035			23	2285			23	2285
		25	2121			25	2168			25	2418			25	2418
		26	2254			26	2301			26	255 I			26	2551
		27	2387			27	2434			27	2684			27	2684
		29	2520			29	2567			29	2817			29	2817
		30	2653			30	2700			30	2950			30	2950
		31	2786			31	2833			31	3083			31	3083
		32	2919			32	2966			32	3216			32	3216
		33	3052							33	3349				
		34	3185							34	3482				
		36	3318							36	3615				
		38	3451							38	3748				

### **LOUVRE TYPES**

