



**HEAT EXCHANGER** TYPE EL



**ELECTRIC AIR HEATER** WITH PLAIN STAINLESS STEEL HEATING COIL

Electric air heater with plain stainless steel heating coil

## **EL-UK**

## FOR THE ELECTRIC REHEATING OF AIRFLOWS IN CIRCULAR DUCTING

Circular electric air heater for reheating airflows, suitable for VAV terminal units TVR and mechanical self-powered CAV controllers RN and VFC

- Outlet airflow temperature 50 °C max.
- Plain heating coil, stainless steel 1.4301
- Integral overheating protection with temperature monitor (auto reset) and thermal cut-out (manual reset)
- For horizontal or vertical ducts
  Suitable for circular ducts to EN 1506 or EN 13180
- With lip seal
- Protection level: IP 43
- Casing leakage according to EN 15727, class C

### General information

## Application

- Electric air heater for reheating airflows up to 50 °C in circular ducts
   For VAV terminal units Type TVR and for CAV controllers Type RN or VFC

## Nominal sizes

• 100, 125, 160, 200, 250, 315, 400

#### Parts and characteristics

- Ready-to-install air heater
- Twofold overheating protection:
  - Temperature monitor with automatic reset
  - Thermal cut-out with manual reset
- Connection terminals inside
- Casing is ready for cable feedthrough; strain relief and cable gland (M20 or M25) to be provided by others

#### Construction features

- Circular casing with rectangular switch cabinet
- Spigot with lip seal, for circular connecting ducts to EN 1506 or EN 13180
- The heating coil is an encased plain pipe
- IP 43

### Materials and surfaces

- Casing and switch cabinet made of galvanised sheet steelHeating coil made of stainless steel 1.4301

### Standards and guidelines

• Casing air leakage to EN 15727, class C

## Maintenance

• Regular functional tests, especially of the thermal cut-out

# Useful additions

- Capacity control is required (to be provided by others)
- Airflow monitoring is required (to be provided by others)

## **TECHNICAL INFORMATION**

Technical data, Quik sizing, Specification text, Order code

Nominal sizes	100 – 400 mm		
Volume flow rate range	12 – 750 l/s or 43 – 2700 m³/h		
Electrical power consumption	0.4 - 9 kW		
Minimum airflow velocity	1.5 m/s (airflow monitoring required, by others)		
Maximum outlet airflow temperature	50 °C (capacity control required, by others)		
Maximum operating temperature	Without integral control = 40 °C max.		
Release temperature - temperature monitor TW	Approx. 60 °C (automatic reset if the value falls below this temperature; hysteresis approx. 15 $$ K)		
Release temperature for thermal cut-out	Approx. 90 °C (manual reset on the air heater required)		
Air-side static differential pressure	5 – 75 Pa		
Supply voltage NS 100 230 V AC, 400 W			
Supply voltage NS 125 230 V AC, 900 W			
Supply voltage NS 160 230 V AC, 1200 W			
Supply voltage NS 200	230 V AC, 2100 W		
Supply voltage NS 250	400 V AC 2-phase, 3000 W		
Supply voltage NS 315	400 V AC 3-phase, 6000 W		
Supply voltage NS 400 400 V AC 3-phase, 9000 W			
Protection level	IP 43		
EC conformity	EMC to 2014/30/EU, low voltage to 2014/35/EU		
Licence	CE, UKCA, S, EAC		

Technical data – electric air heater

Basic units: TVR, RN and VFC

					1000
NS		¶v	Δp <sub>st</sub> [Pa]	<b>t</b> e = 1	16 °C
	l/s	m³/h	-psc 8. 48		t <sub>a</sub> [°C]
100	12	43	5	0.4	44
100	20	72	10	0.4	33
100	30	108	15	0.4	27
100	40	144	25	0.4	24
100	45	162	30	0.4	23
125	24	85	5	0.9	48
125	35	126	20	0.9	37
125	50	180	40	0.9	31
125	65	234	60	0.9	27
125	75	270	80	0.9	26
160	30	108	5	1.2	49
160	50	180	10	1.2	36
160	70	252	15	1.2	30
160	95	342	25	1.2	26
160	115	414	35	1.2	25
200	59	210	5	2.1	46
200	80	288	20	2.1	38
200	115	414	35	2.1	31
200	150	540	55	2.1	28
200	180	648	80	2.1	26
250	77	275	5	3	49
250	125	450	15	3	36
250	180	648	25	3	30
250	235	846	40	3	27
250	290	1044	60	3	25
315	153	550	5	6	49
315	200	720	15	6	41
315	285	1026	25	6	33
315	375	1350	40	6	29
315	460	1656	60	6	29
400	228	820	5	9	49
				9	
400	325	1170	15		39
400	465	1674	30	9	32
400	605	2178	50	9	28
400	750	2700	75	9	26

P: Electrical power consumption  $t_e$ : Inlet airflow temperature  $t_a$ : Outlet airflow temperature  $q_v$ : Volume flow rate  $\Delta p_{st}$ : Static differential pressure

#### Specification text

Electric air heater for reheating airflows in ventilation and air conditioning systems. Dimensions fit VAV terminal units TVR as well as CAV controllers RN and VFC. Integral twofold overheating protection with temperature monitor and thermal cut-out. Spigot with lip seal for ducts according to EN 1506 or EN 13180. Casing leakage according to EN 15727, class C.

#### Materials and surfaces

- Casing and switch cabinet made of galvanised sheet steel
   Heating coil made of stainless steel 1.4301

#### Technical data

- Volume flow rate range: 12 to 750 l/s or 43 to 2700 m³/h
   Electrical power consumption: 0.4 to 9 kW
   Maximum outlet airflow temperature: 50 °C

- Static differential pressure: 5 to 80 Pa
  Supply voltage: 1 × 230 V AC to 3 × 400 V AC
  Protection level: IP 43

### Sizing data

- q<sub>v</sub> [m³/h]P [kW]

EL 160

#### 1 Type

EL Électric air heater for VAV terminal units TVR and for CAV controllers RN and VFC

2 Nominal size [mm] 100, 125, 160, 200, 250, 315, 400

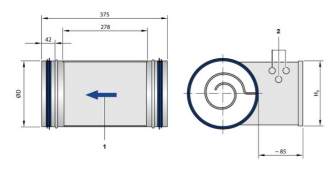
Order Example: EL/160 Nominal 160 mm

Dimensions and weight, Installation details

# Dimensions and weights of the electric air heater

NS	ØD	H <sub>3</sub>	m [kg]
100	99	116	2
125	124	141	2.5
160	159	176	2.9
200	199	216	3.7
250	249	266	4.5
315	314	331	6.7
400	399	416	8.1

# Electric air heater - dimensions



- ${\bf 1}$  Arrow indicating the airflow direction (on the side of the control equipment box)  ${\bf 2}$  Cable penetrations

### General information on commissioning

- Installation in horizontal or vertical ducts
- Installation only in ducts made of non-cumbustible and temperature resistant material
- An arrow at the side of the casing indicates the only acceptable airflow direction
- A straight duct section of at least 2D is required upstream and downstream of:
- components such as volume flow controllers, flow adjustment dampers, valves and filters • bends, junctions or a narrowing or widening of the duct
- We recommend installing the air heater downstream of a VAV terminal unit, otherwise the terminal unit's flow rate measuring system may be affected by the higher air temperature
   The control equipment box may be fitted on the top or at the side (90° max.). The control equipment box must not be fitted at the bettern of the dust.
- bottom of the duct
- At least 30 mm distance between the sheet metal casing and wood or other combustible materials
  Capacity control and supply connections to be provided by others
  Airflow monitoring is required and to be provided by others

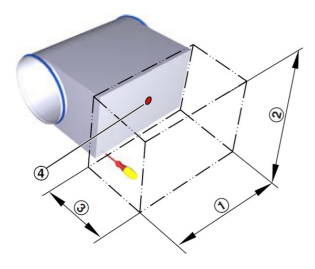
#### Correct assignment of types for installation, wiring and commissioning; see also the manufacturer's documentation

Order code	Type according to manufacturer (see installation manual)
EL/100	CV10 - 04 - 1M
EL/125	CV12 - 09 - 1M
EL/160	CV16 - 12 - 1M
EL/200	CV20 - 21 - 1M
EL/250	CV25 - 30 - 2M
EL/315	CV31 - 60 - 3M
EL/400	CV40 - 90 - 3M

#### Space required

NS	1	2	3
100	320	125	300
125	320	150	300
160	320	185	300
200	320	225	300
250	320	275	300
315	320	340	300
400	320	425	300

Access to control equipment box and reset device for the thermal cut-out



4 Reset button