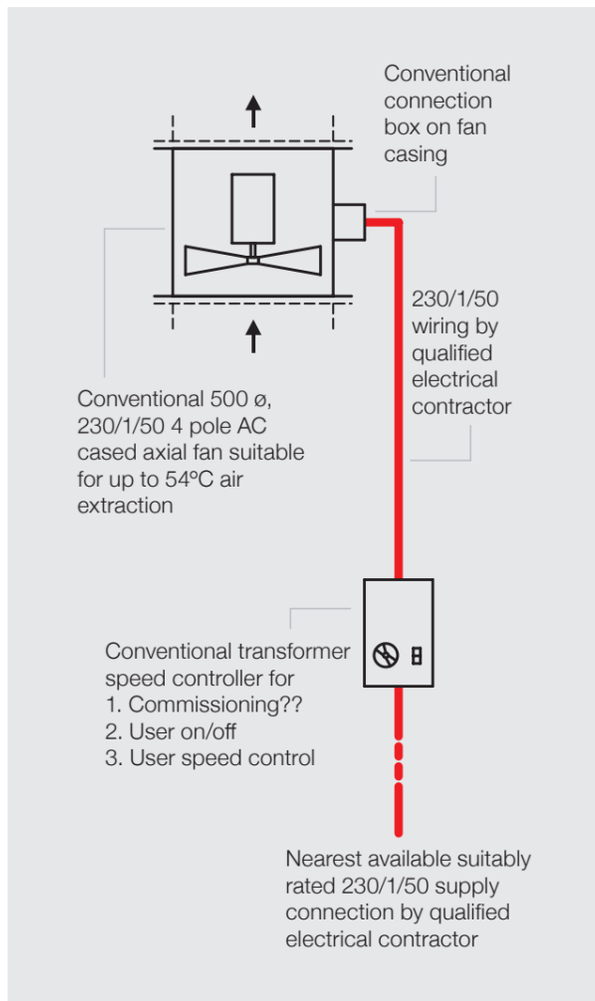


INSTALLATION, RUNNING COSTS AND CO₂ EMISSIONS. REVOLUTIONISED.

The new Revolution SLC EC long cased axial fan complete with ultra high performance impeller, low energy EC motor and integral commissioning device.



Typical total installed costs*

Conventional axial fan	£561
Fan ancillary pack	£150
Transformer speed control	£235
Fan installation	£800
Electrical installation	£300

Total **£2046**

Typical annual electrical running costs

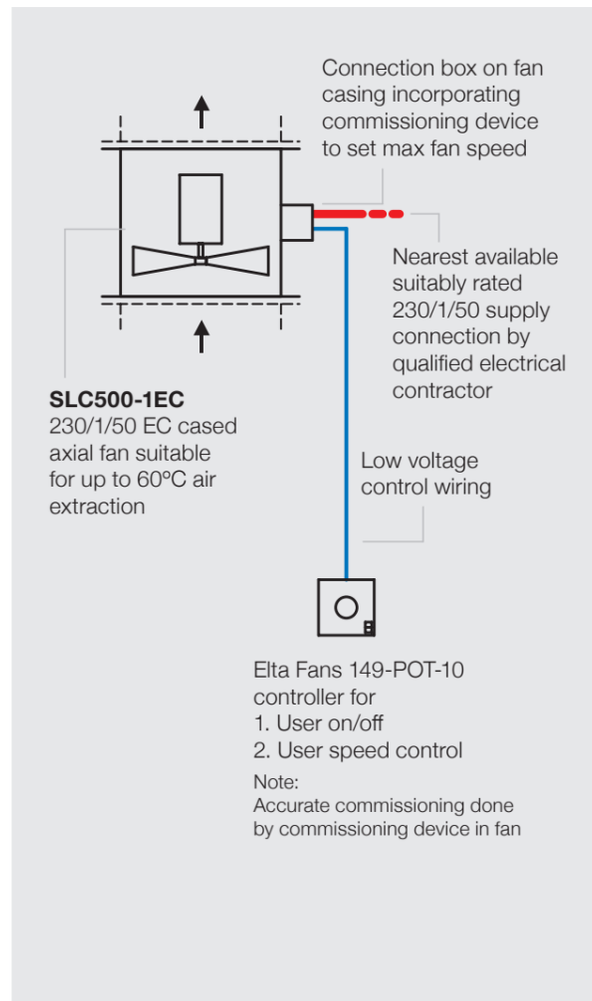
Assuming the fan is operating 6 days a week, 10 hours per day for 50 weeks a year with electricity costing £0.112/kWh excluding VAT.

£239

Typical annual CO₂ emissions**

Based on above usage and assuming 0.367 CO₂e Kg/kWh

782kg



Typical total installed costs*

SLC500-1EC	£814
Fan ancillary pack	£150
149-POT-10 speed control	£51
Fan installation	£800
Electrical installation	£150

Total **£1965**
Saving **£81**

Typical annual electrical running costs

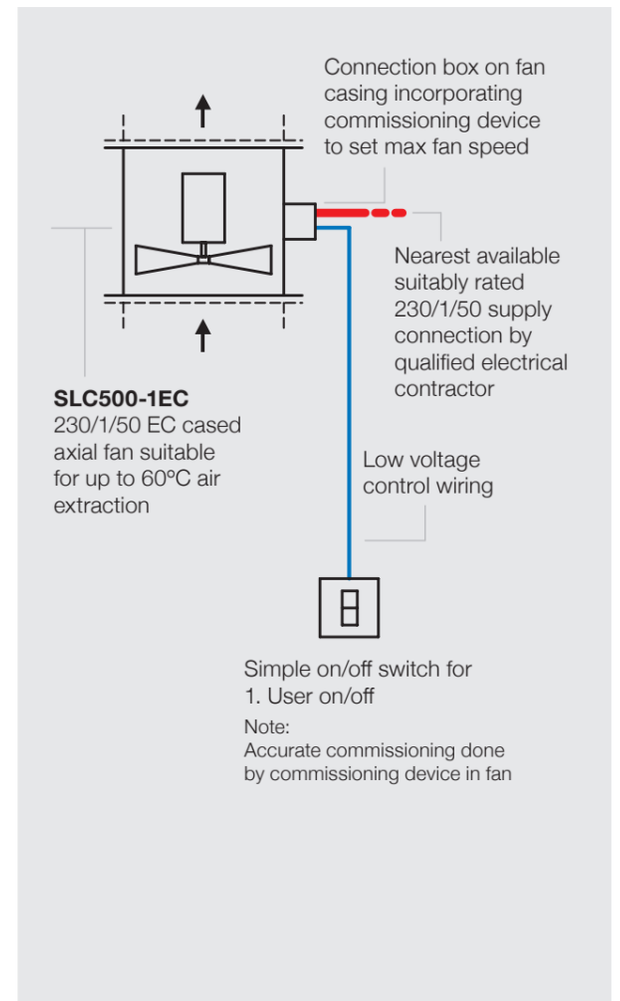
Assuming the fan is operating 6 days a week, 10 hours per day for 50 weeks a year with electricity costing £0.112/kWh excluding VAT.

Saving **£192**
£47

Typical annual CO₂ emissions**

Based on above usage and assuming 0.367 CO₂e Kg/kWh

Saving **628kg**
154kg



Typical total installed costs*

SLC500-1EC	£814
Fan ancillary pack	£150
Simple on/off switch	£5
Fan installation	£800
Electrical installation	£150

Total **£1919**
Saving **£127**

Typical annual electrical running costs

Assuming the fan is operating 6 days a week, 10 hours per day for 50 weeks a year with electricity costing £0.112/kWh excluding VAT.

Saving **£192**
£47

Typical annual CO₂ emissions**

Based on above usage and assuming 0.367 CO₂e Kg/kWh

Saving **628kg**
154kg

THE LOW COST, WORLD CLASS, KITCHEN CANOPY EXTRACT FAN

Low total installed cost • Low running cost • Low environmental cost