VENTILATION CABINET





THE SWISS ARMY KNIFE OF VENTILATION

°STELPRO innovates once again with its new SCV ventilation cabinet for residential and commercial use. The °STELPRO SCV ventilation cabinet is available in four practical formats with a variety of controls to meet the requirements of all types of installations. Its flexibility, versatility and optimized controls make it the Swiss Army knife of ventilation.

WIDE VARIETY OF AIRFLOWS

400 CFM TO 2200 CFM

WIDE VARIETY OF CONTROLS FOR ALL TYPES OF INSTALLATIONS

QUICK AND EASY INSTALLATION

MULTIPOSITION INSTALLATION

COLOR

· charcoal

FINISH

· powder paint

MANUFACTURING

- · robust galvanized steel housing
- easy access to all components

MOTOR

· capacitor fan motor or ECM motor sealed and lubricated for life

CONTROL

- · four types: low voltage, built-in, remote or without control
- · user friendly digital interface (remote model only)

INSTALLATION

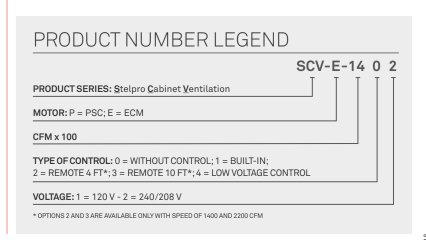
- · multipositions (vertical ascending, vertical descending, horizontal)
- · direct installation on walls ("zero inch" clearance)
- · can be suspended from ceiling
- voltage 120 V, 208 V or 240 V

WARRANTY

· five years, *three years on electronic components



REMOTE CONTROL (ECM MODEL)



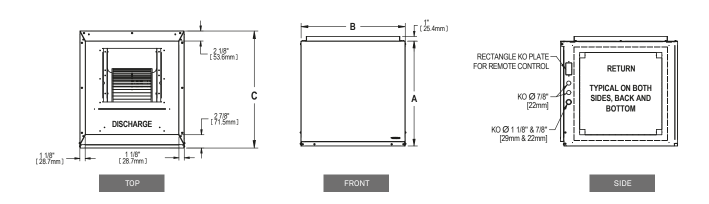
TECHNICAL SPECIFICATIONS **HEIGHT** WIDTH **DEPTH VOLTAGE** SPEED **PRODUCT AMPERAGE** WEIGHT (A) (B) (C) CODE VOLTS AMPERES ΗР CFM IN. LB KG SCV-P-401 120 1/3 40 18.2 4.6 400 18 14 20.3/4 SCV-P-441 40 120 4.6 1/3 400 18 14 20 3/4 18.2 SCV-P-442 240/208 2.2/2.3 1/3 400 18 14 20 3/4 40 18.2 SCV-P-411 120 4.6 1/3 400 18 14 20 3/4 40 18.2 240/208 2.2/2.3 1/3 400 18 14 20 3/4 40 18.2 SCV-P-601 1/3 18 14 20 3/4 40 18.2 120 4.6 600 120 4.6 1/3 600 18 14 20 3/4 40 18.2 SCV-P-642 240/208 2.2/2.3 1/3 600 18 14 20 3/4 40 18.2 SCV-P-611 120 4.6 1/3 600 18 14 20 3/4 40 18.2 SCV-P-612 240/208 2.2/2.3 1/3 600 18 14 20.3/4 40 18.2 1/3 20 18 50 22.7 SCV-P-841 120 800 223/4 4.6 22.7 SCV-P-811 120 4.6 1/3 800 20 18 223/4 50 SCV-P-812 240/208 2.2/2.3 1/3 800 20 18 22 3/4 50 22.7 SCV-P-1041 120 4.6 1/3 1000 20 18 22 3/4 50 22.7 SCV-P-1011 120 4.6 1/3 1000 20 18 22 3/4 50 22.7 SCV-P-1012 240/208 2.2/2.3 22 3/4 50 1/3 1000 20 18 22.7 SCV-P-1401 120 6.2 1/2 22 22 24 3/4 60 27.3 1400 SCV-P-1402 240/208 3.3/3.3 1/2 1400 22 22 24 3/4 60 27.3 SCV-P-1411 120 6.2 1/2 1400 22 22 24 3/4 60 27.3 SCV-P-1412 1/2 240/208 3.3/3.3 1400 22 22 243/4 60 27.3 SCV-P-2202 26 5.1/5.1 2200 26 28 3/4 80 36.4 240/208 SCV-P-2212 240/208 5.1/5.1 2200 26 26 28 3/4 80 36.4 120 SCV-E-611* 6.2 1/2 300 to 600 18 14 203/4 40 18.2 SCV-F-612* 240/208 2.2/2.3 1/2 300 to 600 18 14 20 3/4 40 18.2 SCV-E-1011* 120 1/2 300 to 1000 20 18 22 3/4 50 22.7 SCV-E-1012* 240/208 2.2/2.3 1/2 300 to 1000 18 22 3/4 50 20 SCV-E-1411* 1/2 300 to 1400 22 22 24 3/4 60 27.3 120 6.2 SCV-E-1412* 240/208 1/2 22 60 3.9 300 to 1400 22 243/4 SCV-E-1421* 120 6.2 1/2 300 to 1400 22 22 24 3/4 60 27.3 SCV-E-1422* 240/208 3.9 1/2 300 to 1400 22 22 24 3/4 60 27.3 SCV-E-1431* 1/2 22 22 60 120 6.2 300 to 1400 243/4 27.3 1/2 22 60 SCV-E-1432* 240/208 3.9 300 to 1400 22 243/4 27.3 SCV-E-2211* 26 26 28 3/4 80 36.4 120 11.5 400 to 2200 SCV-F-2212* 26 80 240/208 6.9 400 to 2200 26 28 3/4 36.4 SCV-E-2221* 120 11.5 400 to 2200 26 26 28 3/4 80 36.4 SCV-F-2222* 240/208 6.9 400 to 2200 26 26 28 3/4 80 36.4 SCV-E-2231* 120 11.5 400 to 2200 26 26 28 3/4 80 36.4

For model SCV-E at 800 CFM, order a SCV-E-10XX. For model SCV-E at 400 CFM, order a SCV-E-6XX.

SCV-E-2232*

TECHNICAL DRAWINGS

240/208



400 to 2200

26

26

28 3/4

80

36.4

^{*} CFM adjustable with potentiometer. Maximum CFM measured at 0.5" $\rm H_2O$ of static pressure Custom model available – contact your representative.