



Specification Sheet

Round Electronic Balancing Damper

SC-BAL-XX

Used in air balancing applications

APPLICATION:

The SC-BAL-XX is a round, remote powered balancing damper designed to balance air flow in a HVAC system. The SC-BAL-XX is ideally suited for applications where balancing dampers are located in finished ceilings or simply difficult to access and adjust manually. A hand-held remote control positioner equipped with a 9 volt power supply (SC-BAL-C) operates the damper actuator via a plug-in RJ11 cable terminating at an optional wall box, round ceiling plate or diffuser connector.

FEATURES:

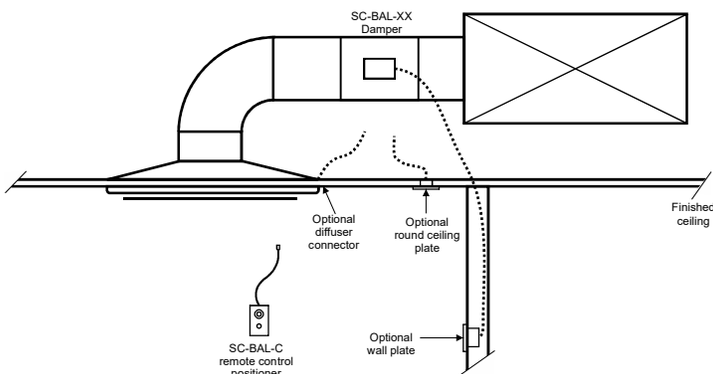
- No field power required
- Built-in dual RJ11 connectors on actuator
- Wide range of sizes

DAMPER SPECIFICATIONS:

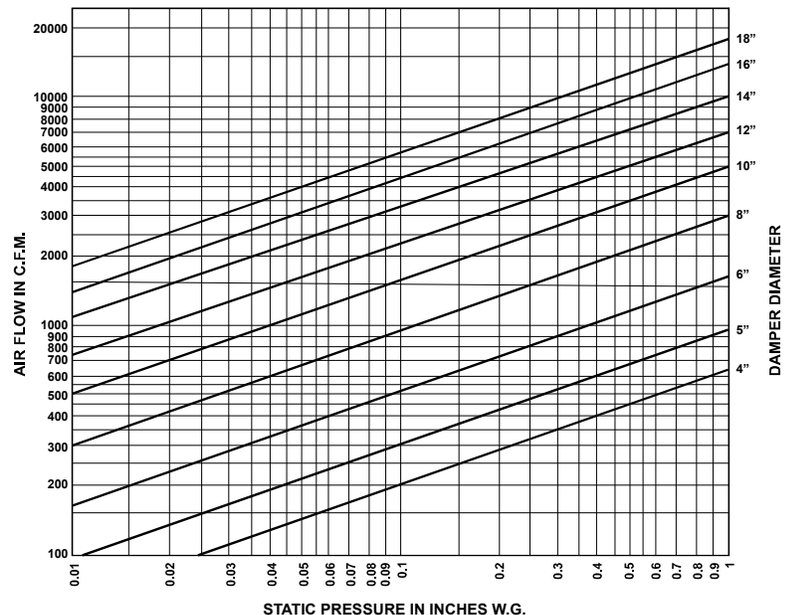
Available Sizes:	4", 5", 6", 7", 8", 10", 12", 14", 16", 18"
Damper Shell:	20 gauge galvanized steel
Actuator Bracket:	18 gauge galvanized steel
Damper Blade:	24 gauge galvanized steel
Shaft:	1/2" solid aluminum
Body Length:	8"
Bushings:	Bronze Oilite
Gasket:	Low leakage
Leakage:	Class 2 - 10 cfm/ft ² @ 1" w.g. (3 cmm/m ² @ .25 kPa)
Maximum Static Pressure:	2" W.C.
Maximum System Velocity:	2,000 FPM
Actuator:	Factory mounted, 9 volt, gear driven, fail in place motor with dual RJ11 connectors
Warranty:	One Year



SC-BAL-C
REMOTE CONTROL
POSITIONER



DAMPER SIZING CHART



ACCESSORIES

SC-BAL-C REMOTE CONTROL POSITIONER

Hand-held remote control positioner equipped with 9 volt power supply. Operates the damper actuator via a RJ11 cable that plugs into a wall box, round ceiling plate or diffuser connector. Controller has a calibrated damper position dial and power activation button and battery status LED.



SC-BAL-C

SC-BAL-PORT

Feed-through in-line coupler modular jack. (6-position 6-conductor) Connects two modular cords; Pin 1 to Pin 1. Compatible with RJ11 jacks and plugs. Can also be used as a diffuser connector or with wall plates.



SC-BAL-PORT

SC-BAL-PORT-PARA

The SC-BAL-PORT-PARA must be used whenever paralleling SC-BAL-XX or SC-BAL-XXXX dampers together. A SC-BAL-W line cord would be plugged into the auxiliary port of the main actuator and into the SC-BAL-PORT-PARA. Another SC-BAL-W line cord would be plugged into the other end of the SC-BAL-PORT-PARA and into the next actuator. This provides synchronized positioning of both actuators. Up to four dampers can be wired in parallel.



SC-BAL-PORT-PARA

SC-BAL-RP ROUND RJ11 CEILING TILE ANCHORING SYSTEM

- Used to plug-in SC-BAL-C hand held remote control positioner for below ceiling adjustment of electronic balancing damper
- High impact injection molded components with feed-through, in-line RJ11 coupler included
- Twist and turn access cap protects and conceals RJ11 port
- Easy to install in existing ceiling tile
- Adjustable mounting tabs lock in place when securing to back of tile



SC-BAL-RP

SC-BAL-W SILVER SATIN LINE CORD

Made of the finest PVC material. Cords are RoHS approved and come with RJ11 connectors.

- Lengths:
- SC-BAL-W7 - 7'
 - SC-BAL-W14 - 14'
 - SC-BAL-W25 - 25'



SC-BAL-W

WHITE PLASTIC WALL PLATES (SC-BAL-PP)

Configured to fit single or standard double gang outlet box. Rugged and durable construction. Used with SC-BAL-PORT modular snap-in connectors. UL Listed



SC-BAL-PP1 SC-BAL-PP2 SC-BAL-PP3 SC-BAL-PP4 SC-BAL-PP6



SC-BAL-PP12

EXAMPLE OF DOUBLE GANG JUNCTION BOX (BY OTHERS)

STAINLESS STEEL WALL PLATES (SC-BAL-SP)

Configured to fit standard single gang outlet box. Offers a flush face surface. Used with SC-BAL-PORT modular snap-in connectors.

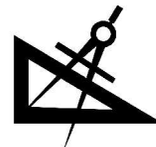


SC-BAL-SP1 SC-BAL-SP2 SC-BAL-SP3 SC-BAL-SP4 SC-BAL-SP6

SUGGESTED SPECIFICATION:

Furnish and install as shown on plans or in accordance with schedules, remote control operated balancing dampers SC-BAL-XX round or SC-BAL-XXX rectangular as manufactured by Specified Controls, LLC, Indianapolis, IN 46237. (www.specifiedcontrols.com) Damper actuators shall be powered by a 9 volt battery operated remote control positioner (SC-BAL-C) that plugs into a RJ11 connector located on a ceiling plate, wall box or diffuser. Refer to accessory options as specified and available from Specified Controls, LLC.

SPECIFIED CONTROLS



5351 East Thompson Road
Suite 128
Indianapolis, IN 46237
888.359.0365

www.specifiedcontrols.com

SC-08-1284-080422