APPLICATION

Ruskin model TED50CE is a low leak, thermally efficient damper with insulated extruded anodized aluminum blades and stainless steel linkage designed for coastal regions or other corrosive environments. Each blade has a thermal break that is strategically placed between twin blade edge seals. The twin seals create a neutral zone to ensure there is no thermal path. This feature eliminates thermal transfer. TED50 satisfies the leakage requirements of the International Energy Conservation Code (IECC).

STANDARD CONSTRUCTION

Standard Channel:
5” (127) x 1” (25) x .125 (3) thick 6063T6 high yield aluminum. With anodized finish.

Optional T-Flange:
6” (152) x 1½” (35) x .125 (3) thick 6063T6 high yield aluminum with quick connect “T” flange frame With anodized finish.

Optional Thermal Break:
6” (152) x 1” (25) thick 6063T6 high yield aluminum with thermal break. With anodized finish.

BLADE(S)
½” (2) 6063T6 high yield extruded aluminum with thermal break. With anodized finish.

AXLES
7/16” (11) nominal hexagonal stainless steel.

BEARINGS
Dual action polycarbonate internal hex rotating inside an Acetal Copolymer outer sleeve.

BLADE SEALS
Mechanically fastened extruded Ruskiprene™.

JAMB SEALS
Ribbed extruded Ruskiprene™.

LINKAGE
Swedgelock™ assembly stainless steel concealed out of airstream. No field adjustment required.

OPERATOR SHAFT
1/2” (13) dia. x 6” (152) long stainless steel shaft single section units.
1/2” (13) dia. jackshaft on multi-section assemblies up to 12½’ ft.² (3.8m²).
1” (25) dia. jackshaft multi-section assemblies over 12½’ ft.² (3.8m²) (1” dia shaft required on all multi section T-Flange units)

PRESSURE
Up to 8.0’ water gage (2 kPa) pressure. (Refer to Chart)

VELOCITY
Up to 4,000 fpm (20.3 m/s). (Refer to Chart)

LEAKAGE
Class 1A at 1” water gage (.25 kPa).
Class 1 at 4” water gage (1 kPa).

TEMPERATURE RANGE
-45°F to 185°F (-43°C to 85°C).

MINIMUM SIZE
Parallel blade unit: 6” x 6” (152 x 152). (T-Flange)
Parallel blade unit: 8” x 8” (203 x 203). (Channel and break frame.)
Opposed blade unit: 8” x 11½” (203 x 292).

MAXIMUM SIZE
Single section: 60” x 72” (1524 x 1829) single section.
Multi-section: multiple factory assembled 48” x 72” (1219 x 1829) sections with unlimited overall dimensions.

VARIATIONS

Ruskin model TED50CE is available with the following variations at additional cost

• Thermal break in frame
• Quick connect “T” flange frame (reduces pressure drop)
• Stainless bearings
• Factory furnished and commissioned actuators

NOTES

1. Values shown in parentheses ( ) are millimeters unless otherwise indicated.

Spec TED50-CE0118/Replaces TED50CE-916  ALL STATED SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION. © Ruskin January 2018
DIMENSIONAL DETAILS

Frame styles dimensioned to O.D. of frame

CHANNEL FRAME

Frame styles dimensioned to I.D. of frame

THERMAL BREAK FRAME

T-FLANGE FRAME
**Channel Frame In Duct Mounted**

A x B dimensions are to O.D. of damper frame

**Thermal Broke Frame On Wall Opening**

A x B dimensions are to O.D. of damper frame

**Blade Seal Detail**

No thermal path from conditioned side to non-conditioned side of damper.

**Thermal Broke Frame Flange Mounted**

Add 2" to duct size dimensions when ordering. Ex. Duct size 24" x 24"= Damper A x B of 26" x 26"

**T-Flange Frame Mounting**

A x B dimensions are to I.D. of damper frame

**NOTES**

1. Refer to Installation Instructions for additional details.
TED50CE air performance testing is performed in accordance with AMCA Standard 500-D configurations 5.2, 5.3 and 5.5 as illustrated below. All data has been corrected to standard air density of 0.075 lb/ft³ (1.201 kg/m³).

AMCA figure 5.2 was established to represent a ducted damper that is exhausting into an open area. In this configuration entrance losses are minimized by a straight duct run upstream of the damper.

AMCA figure 5.3 was established to represent a fully ducted damper with straight duct upstream and downstream. With entrance and exit losses minimized by this straight duct arrangement, this configuration has the lowest pressure drop of all three configurations.

AMCA figure 5.5 was established to represent a damper installed on a plenum wall. Sudden area changes entering and exiting the damper create extreme losses, making this the highest pressure drop of the three configurations tested.

Ruskin Company certifies that model TED50CE shown herein is licensed to bear the AMCA seal. The AMCA Certified Ratings Seal applies to Air Leakage, Air Performance and Energy Efficiency ratings. The ratings shown are based on tests and procedures performed in accordance with AMCA publication 511 and comply with the requirements of the AMCA Certified Ratings Program.
LEAKAGE DATA

Leakage testing is performed in accordance with ANSI/AMCA Standard 500-D, figure 5.

Air performance testing is performed in accordance with ANSI/AMCA Standard 500-D, figures 5.2, 5.3 and 5.

Data are based on a closing torque of 7 inch pounds /ft² (.79 N.m./m²) and operation between 32°-120°F (0°-49°C).

* Leakage Class Definition

As defined by AMCA, the maximum allowable leakage is as follows.

Leakage Class 1A (is only defined @ 1" wg)
- 3 cfm/ft² (.92 cmm/m²) @ 1" wg (0.25 kPa)

Leakage Class 1
- 4 cfm/ft² (1.22 cmm/m²) @ 4" wg (0.25 kPa)
- 8 cfm/ft² (2.44 cmm/m²) @ 4" wg (1 kPa)
- 11 cfm/ft² (3.35 cmm/m²) @ 8" wg (2 kPa)

**SUGGESTED SPECIFICATION**

Furnish and install, where shown on plans and/or as indicated in schedules thermally efficient control dampers meeting the following minimum specifications

Damper shall be Ruskin TED50CE. Damper frame shall be constructed of 6063T6 high yield extruded anodized aluminum with a minimum wall thickness of .07" (2) and a yield stress of no less than 30,000psi. Low pressure drop aerodynamically shaped blades shall be constructed of 6063T6 high yield extruded anodized aluminum with a minimum wall thickness of .07" (2) and a yield stress of no less than 30,000psi. Blades shall be filled with Polyurethane structural foam with a minimum density of 15 pcf. Insulated blades shall include a thermal break positioned between two blade seals to completely eliminate a thermal path from one side of the damper to the other. Thermal breaks on the blade edges shall not be visible when the damper is in the closed position. Damper assembly shall have a symmetrical design to ensure the resistance to airflow is identical from either direction. Axles shall be 7/16" (11) hexagonal stainless steel material. Polycarbonate bearings shall be formed to the shape of the axle to reduce leakage through the frame. Bearings shall rotate inside an Acetyl Copolymer outer bearing surface to reduce torque and promote a smooth operation throughout the stroke of the damper. Zero tolerance Swedgelock™ linkage arms shall be permanently and mechanically secured to each axle, eliminating future need for field adjustment of the linkage assembly. Linkage assembly shall be set to predetermined parameters ensuring leakage performance for the life of the product. Linkage assembly shall be completely concealed within the damper frame, out of the airstream. Linkage shall be stainless steel construction. Blade edge seals shall be extruded Ruskiprene™ and shall be mechanically fastened to the blades. Jamb seals shall be of low profile, light prohibiting, extruded Ruskiprene™ secured in extruded pockets of the damper frame. Stainless steel jamb seals creating a thermal path from one side of the blade to the other are not permitted. Damper shall be suitable for pressures up to 8 inches water gage (2kPa), velocities up to 4,000 fpm (20.3 m/s), standard air leakage of less than 8 cfm/ft² at 4 inches water gage (2.44 cmm/m² at 1 kPa), temperature range of -45°F to 185°F (-43°C to 85°C) and a thermal efficiency ratio no less than 345%. All performance data shall be submitted to engineer of record for approval. Damper leakage, performance, and thermal efficiency shall be developed in accordance with the latest edition of AMCA 500-D. Damper shall be licensed to bear the AMCA certified ratings seal for Class 1A Performance.