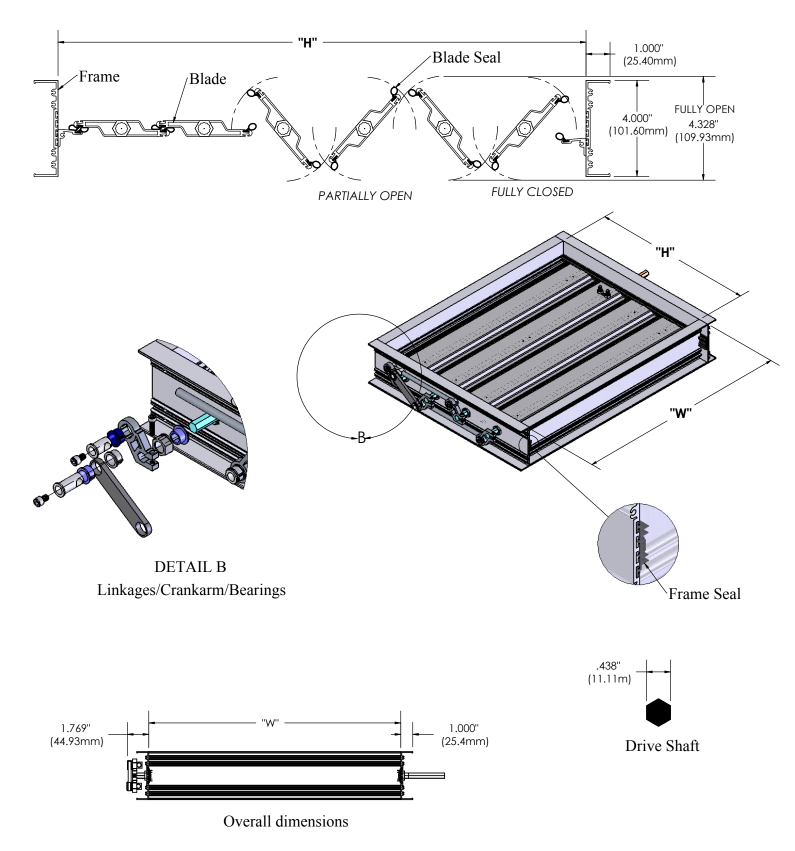
## **ESCPEC Inc.** Air-Foil Aluminum Control Damper

## Series: 100 Model: OB (blades in opposed action)



## ESCPEC Inc. Air-Foil Aluminum Control Damper

STANDARD CONSTRUCTION:

• Frame:

Aluminum extrusion 6063-T5 with a minimun 0.80" (2.03mm) in thickness, 4" deep and 1" mounting flange.

• Blade:

Aluminum extrusion 6063-T5 in air-foil profile with a minimum 0.063" (1.60mm) in thickness and 4" wide.

• Seals:

Blade seal is TPV rubber with a bulb profile. Frame seal is silicone rubber with dual bulbs and four walls profile.

• Bearings:

Moulded Acetal (POM) copolymer inner bearing and Polycarbonate outer bearing that have high tensile strength, fatigue resistance, excellent lubricity and moisture absorption.

Blade Stop:

Aluminum extrusion 6063-T5. Most dampers have stops installed at two end frames except for some dimension limitation or customer's request.

• Axles:

Hexigonal aluminum rod, 7/16" (11.11mm) flat to flat.

• Drive shaft:

Hexigonal steel rod, 7/16" (11.11mm) flat to flat and12" in length.

- Linkage hardwares: Concealed in frame and constructed of aluminum and steel.
- Finish:

All aluminum parts have mill finish. All steel parts are zinc plated.

• **Operationg Temperature**: From -40 °F (-40 °C) to 180 °F (80 °C).

- - \_\_\_\_ - \_\_\_ - \_\_\_

- Air Leakage: Does not exceed 3 cfm/ft<sup>2</sup> against 1" w.g. and 6 cfm/ft<sup>2</sup> against 4" w.g.
- Damper Sizes: Minimum 4 1/4"Wx4 1/4"H (108mm x 108mm), Maximum 60"Wx60"H (1524mm x 1524mm).

## **OPTIONS**:

- Finish: Salt water resistance. Clear Anodize for all aluminum parts. All steel parts are stainless steel.
- Filter channel package: 1" or 2" filter channels are directly mounted to damper frame.

\_ \_ \_\_\_\_ \_ \_ \_

• Wire mesh and screen package: 1/2"x0.05 wire mesh and screen are attached to damper (outdoor air / exhaust air) to prevent bugs or insects to enter in.