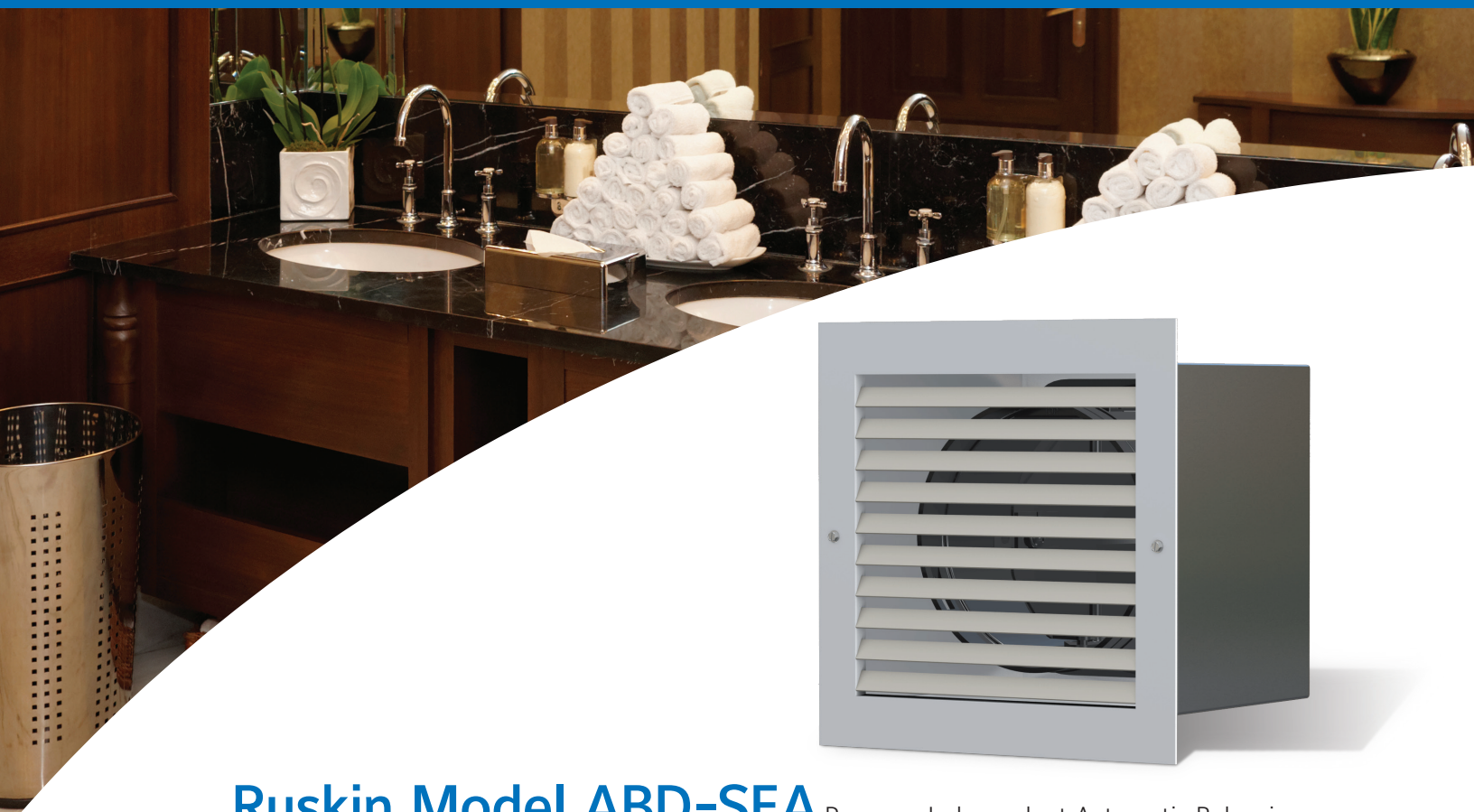


ABD-SEA

PRESSURE INDEPENDENT AUTOMATIC BALANCING DAMPER



Ruskin Model ABD-SEA Pressure Independent Automatic Balancing Damper maintains a constant airflow volume in HVAC applications. ABD-SEA helps conserve energy and eliminates stack effect. Perfect for balancing supply ducts or controlling exhaust/supply ventilation requirements.

FEATURES & BENEFITS

- Field adjustable, easy installation
- Quick-Connect Adapter Ring
- Ruskiprene™ "T" seal
- Antimicrobial, prevents mold and bacteria
- Bi-directional design
- Reduces energy cost
- Mitigates stack effect

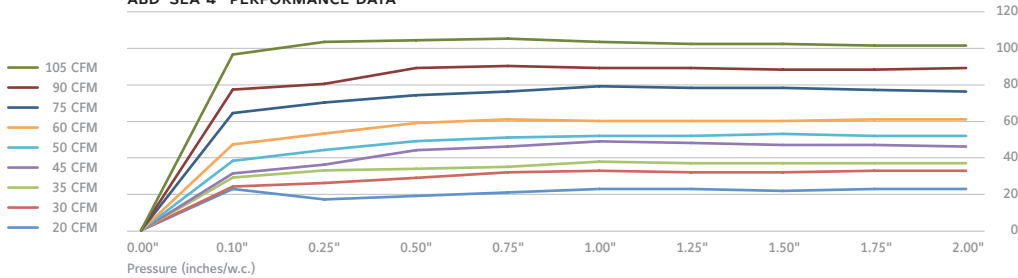
APPLICATIONS

- Hospitality
- High rise make-up air
- Commercial – Retail
- Restroom
- Clean room
- Healthcare
- Office building

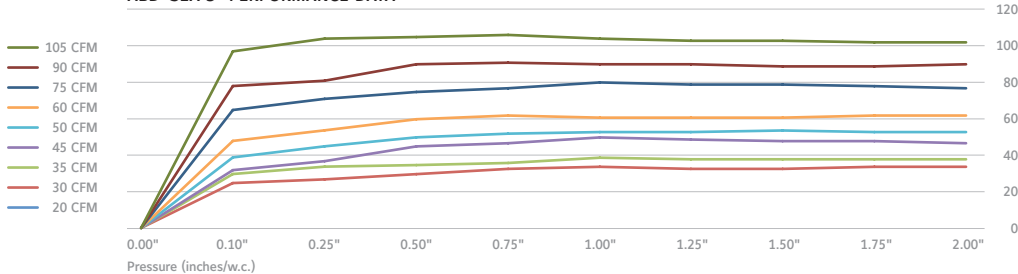
Ruskin Model ABD-SEA

Using physics, not electricity to achieve pressure independence

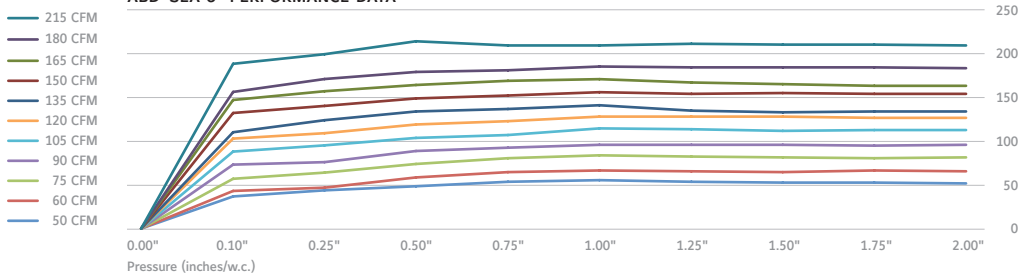
ABD-SEA 4" PERFORMANCE DATA



ABD-SEA 5" PERFORMANCE DATA



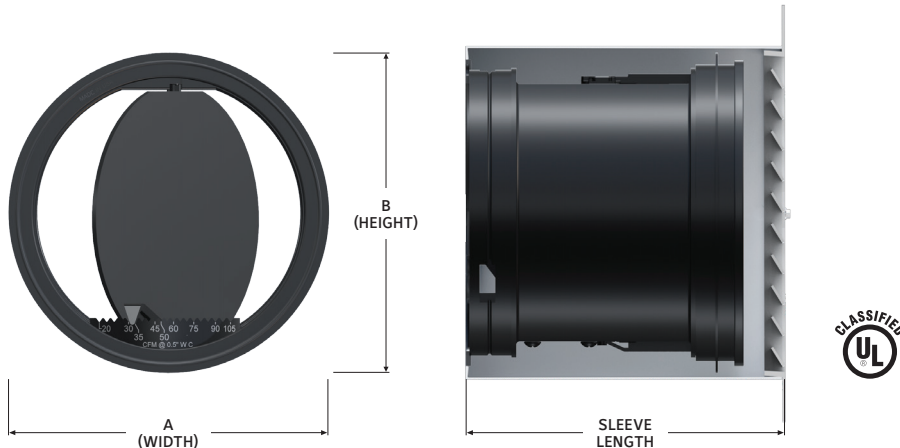
ABD-SEA 6" PERFORMANCE DATA



SET IT AND FORGET IT

- Arrow on damper side indicates flow direction.
- ABD-SEA can be placed in any vertical or horizontal orientation* into round duct or snapped onto existing round opening.

*Set-point arrow cannot point sideways.



Please contact your local Ruskin representative, or visit our website at ruskin.com for more information on Ruskin Model ABD-SEA.