

Auto-Balancing Dampers

Ruskin® Model ABD provides precise and automatic airflow regulation for supply or exhaust ventilation systems in any residential or commercial building. Use in any HVAC application, with a static pressure between 0.2 and 2.0 inches w.c. Facilitates controlled volume of make-up or exhaust air in highrise applications.

Features:

- Field convertible flow direction
- Anti-microbial agent
- Full circumference "T" seal
- Tool-free set-point adjustment
- Oil-filled, hermetically sealed bearings

ABD

For use in existing duct or field supplied boxes.



ABD

ABD-SEA

The ABD-SEA is factory supplied with a 4 1/2" to 9 1/2" deep 24 gauge plenum/enclosure box and an aluminum supply or return grille.



ABD-SEA

ABD-SEA-E

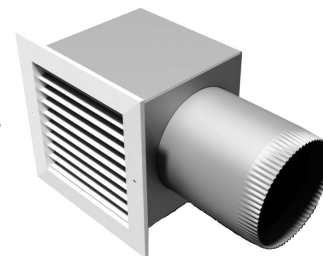
The ABD-SEA-E is factory supplied with a 24 gauge register box with rear steel collar for ducted applications and an aluminum supply or exhaust grille.



ABD-SEA-E

ABD-SEA-ST

The ABD-SEA-ST is factory supplied with a 24 gauge register box with side tap steel collar for ducted applications and an aluminum supply or exhaust grille.



ABD-SEA-ST

ABD-FD

The ABD-FD is factory supplied with a curtain fire damper installed in a 24 gauge register box with rear steel collar for ducted applications and an aluminum supply or exhaust grille.



ABD-FD

ABD-CFD

The ABD-CFD is factory supplied with a ceiling radiation damper installed in a 24 gauge register box with a side tap steel collar for ducted applications and an aluminum supply or exhaust grille.



ABD-CFD