

AGR-35-AAS

- Model AGR-35-AA-S is a remote cable-operated damper for duct-mounted applications, separate from the diffuser
- Gang-operated opposed blades meter air volume precisely with minimal air disturbance
- Constructed of heavy-duty extruded aluminum with miscellaneous steel parts
- Cable available in lengths of 2 feet through 12 feet in 1 foot increments
- Cable assembly shipped loose for field installation
- Dampers require one to three cables for operation based on width. Sizes 6 to 16 inches require one cable, 18 to 32 inches require two cables, and 34 to 48 inches require three cables.



AGR-35-AAS



air balancing

MODEL:

AGR-35-AAS

FINISH:

Standard Finish - #04 Mill



See website for Specifications

OVERVIEW

Opposed Blade / Remote Cable Operated

Effective air balancing begins with the balancing provisions that are designed into the HVAC system. Titus balancing devices are easy to select and specify. They are designed for quick access and adjustment and are engineered for the least possible noise, turbulence and air resistance. Titus makes available published flow factors for all Titus diffusers. This allows precision balancing to be performed in the field with accuracy based on prior test results.

