

Air Balancing Devices (continued)

## grd accessories

## AG-65 (S, L)

- Quickly installed with sheet metal screws flush with the entrance to the branch take-off (screws by others.) The damper blade opens upstream in the main duct to catch the air and divert it into the takeoff.
- Individually adjustable vanes with friction pivots equalize velocities entering the diffuser neck
- The suffix "S" or "L" denotes vanes parallel to the short or long dimension. Maximum length/width ratio is 2:1. Maximum size is 30 x 30 inches.







# K

### MODELS:

AG-65-S AG-65-L / For Square & Rectangular Necks

#### FINISHES:

Standard Finish - #84 Black Optional Finish - #04 Mill



Damper with Grid

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.

