

## **AEROFLOW BRAKE RESIDUAL PRESSURE VALVE AF387-02 - AF387-10**

**Warning:** Brake system work should only be attempted by a suitably qualified & trained professional. Incorrect installation/usage of this product can result in vehicle damage, personal injury or death.

These in line pressure valves retain a minimum brake line pressure to help eliminate excessive pedal travel in both disc and drum brake systems. The two pound valve is used in disk brake applications where the master cylinder is mounted below the horizontal plane of the calipers and fluid drain back occurs from gravity and vibration, thereby causing excessive caliper piston retraction and a longer brake pedal stroke, the minimal two pound residual pressure prevents fluid from flowing back without causing the brakes to drag. With drum brakes a ten pound valve is used to compensate for return spring tension in the drums, residual pressure valves are made from billet aluminium and colour coded for easy identification

www.aeroflowperformance.com



## **AEROFLOW BRAKE RESIDUAL PRESSURE VALVE AF387-02 - AF387-10**

**Warning:** Brake system work should only be attempted by a suitably qualified & trained professional. Incorrect installation/usage of this product can result in vehicle damage, personal injury or death.

These in line pressure valves retain a minimum brake line pressure to help eliminate excessive pedal travel in both disc and drum brake systems. The two pound valve is used in disk brake applications where the master cylinder is mounted below the horizontal plane of the calipers and fluid drain back occurs from gravity and vibration, thereby causing excessive caliper piston retraction and a longer brake pedal stroke, the minimal two pound residual pressure prevents fluid from flowing back without causing the brakes to drag. With drum brakes a ten pound valve is used to compensate for return spring tension in the drums, residual pressure valves are made from billet aluminium and colour coded for easy identification

www.aeroflowperformance.com