CONSTANT AIRFLOW REGULATOR

POTTORFF'S MODEL "CAR" FOR PRECISE CONTROL OF INDOOR AIR QUALITY

ECONOMICAL – NO NEED FOR ELECTRONIC/PNEUMATIC ACTUATORS OR SENSORS

AVAILABLE IN STANDARD, LOW AND HIGH PRESSURES FIELD ADJUSTABLE WITH ONLY A SCREWDRIVER

SIZES FROM 3 TO 10 INCHES

eFlowbsA

Pottorff's model "CAR" constant airflow regulator is designed to save time and money by precisely controlling airflow to balance HVAC systems without the need for electrical or pneumatic controls and sensors. A selfregulating aero-wing and spring piston design automatically adjust for variable duct pressures caused by building duct design, thermal stack effect, dust build up in filters, and other varying building conditions. The CAR constant airflow regulator works best to help control the volume of make-up or exhaust air in high-rise applications.

Syear warranty

