PRODUCT SOLUTIONS FOR CORROSIVE ENVIRONMENTS



www.pottorff.com

CORROSION RESISTANT FIBERGLASS

NEW: FIBERGLASS DAMPERS:

FRP-81 - PARALLEL/FRP-82 - OPPOSED

Models feature economical 3-V blades for system velocities up to 2000 fpm.

FRP-91 - PARALLEL/FRP-92 - OPPOSED

Models feature high-performing, single piece, airfoil blades for system velocities up to 4000 fpm.



FIBERGLASS LOUVERS:

OPTIONAL LOW LEAKAGE BLADE AND JAMB SEALS

Both fiberglass louver models are available for in-cavity wall installation, or flange mounted to the interior/exterior of the wall. They can also be used on the discharge or intake side of exhaust and supply fans. Flange drilling is also an option.

STAINLESS STEEL PRODUCTS:

BACKDRAFT DAMPER

F0J-445 **OPERABLE**



BD-50-SS

UNLIMITED MULTI-SECTIONS Ideal for low-to-medium duty applications requiring corrosion resistance. Available in Type 304 or 316 stainless steel construction.

FIRE/SMOKE DAMPERS



FSD-151-SS/FSD-152-SS

AIRFOIL BLADE - UL CLASS 18 CLASS 2 Features Type 304 stainless steel airfoil blades and is an excellent choice for mildly corrosive environments or areas of high humidity.

AIRFLOW MEASURING STATION



AM-45-PD

PRESSURE DIFFERENTIAL SENSOR Highly accurate airflow control in an easy-to-install assembly. Type 304 stainless steel construction available.

POTTORFF°