# **POTTORFF**®

#### LATEST PRODUCT RELEASES





## AM-PD STAND-ALONE AIRFLOW MEASURING STATION

Pottorff is pleased to announce the new AMCA Certified AM-PD pressure differential airflow measurement system.

AMCA Certified
Airflow Measuring Station
Bluetooth Transducer
for cell phone monitoring

Basic Transducer offers a cost effective option with standard 0-10 VDC analog outputs

### CD-57/CD-58 CONTROL DAMPERS FEATURE BEST-IN-CLASS AIR PERFORMANCE

- Class 1A and 1 Leakage Certified
- **Fully Symmetrical Aluminum Airfoil Blades**
- No Blade Stops

- 316 Stainless Steel Linkages
- AMCA Certified for Air Performance and Air Leakage

# E I DESTRY LEADING FREE AREA: 60.9%

Our EFD-635-MD louver is engineered and tested to withstand the extreme loads, debris impact and cyclic fatigue associated with hurricanes.

- AMCA Rated for Water Penetration
- AMCA Rated for Air Performance
- Miami-Dade County Approved
- Florida Building Code Approved

AMCA 540 LISTED (IMPACT RESISTANT)
BASIC PROTECTION – LEVEL D **ENHANCED PROTECTION - LEVEL** 

# **BEST-IN-CLASS** SD-93 SMOKE DAMPER

Pottorff is pleased to announce the release of our aluminum blade, SD-93 Industrial Smoke Damper. This damper features Class 1 UL rated leakage at multiple section sizes.

- Largest Size Multiple Section Size in the Industry 72" × 96"
- UL 555S Class 1 Leakage @ 3000 fpm, 4" wg. and 250° F





### S-422 SA

Pottorff's EVS-422 extruded aluminum sand louver offers superior protection against wind-driven sand and is ideally suited for high wind areas or applications that are sensitive to wind-driven sand penetration. Features 4" frame and 4" vertical blades.

AMCA CERTIFIED FOR AIR PERFORMANCE AND WIND-DRIVEN SAND

### HJ SERIES **EQUIPMENT SCREENS**

"HJ" J-Blade equipment screens are an attractive sight screen around equipment and are available in standard and custom finishes. Our new, improved design reduces lead times with a standard installation method and no need for production drawings.

HJ-645 6" J-Blade

> HJ-445 4" J-Blade