















ABB

Variable frequency drives for HVAC Fractional through 550 HP NEMA 1,NEMA 12,NEMA 3R & NEMA 4X

AEROVENT

Axial & tube axial fans Mixed flow & in-line centrifugal fans Centrifugal fans

DRISTEEM

Direct steam injection - short absorption Electric to steam Steam to steam

INDEECO

Open and finned tubular duct heaters Standard and SCR controls Stainless, wash-down explosion proof

MK PLASTICS

Hi-plume dilution blowers Single and multiple plenum configurations AMCA 260 certified for sound and air

MSA

Refrigerant leak detection Parking garage CO and NO2 detection MRI O2 detection

PHOENIX CONTROLS

Laboratory and fume hood controls Air flow and pressurization controls Operating room and critical care controls

PRICE

Registers, grilles, diffusers, linear bars Air terminal units / VAV boxes Hospital, labs and critical environments

TAMCO

Thermally insulated dampers Smoke control dampers Corrosion resistant dampers

Variable Frequency Drives

12 pulse,18 pulse and Ultra low harmonic drives Engineering assistance and field service Motors and magnetic motor starters

Industrial and Commercial Fans

Roof ventilators Fiberglass fans Make up air units

Humidification

Fogging and evaporative humidifiers Gas fired steam Parts and service

Electric Heat

Industrial unit heaters - wash down & ex. proof Commercial comfort heaters
UL Listed and NEC Approved

Laboratory Exhaust Fans

Integrated heat recovery systems FRP corrosion resistant construction Perchloric acid exhaust

Gas Detection

Multiple gas monitoring and control systems Toxic and explosive gases Certified service and calibration

Critical Airflow Controls

VAV, CV and 2-position venturi air valves Stand alone or BMS integrated Engineering assistance and field service

Air Distribution

Under floor and displacement ventilation Silencers / sound panels Selection software and training

Aluminum control dampers

Aluminum construction Air-foil control Back draft dampers

259 West 30th St Suite 801 New York, NY 10001 Phone: 212 643 8001 Fax: 212 643 8005