



Marshall W. Nelson & Associates

Process Heating and Control Engineering Since 1958

[CLICK TO OUR WEBSITE](#)

PRODUCTS
Engineered Combustion Components

Honeywell

AUTHORIZED DISTRIBUTOR*

Combustion Control Components

Honeywell

ECLIPSE

Industrial Gas Burners, Heat Exchangers, Valves and Controls

Honeywell

MAXON

Industrial Gas Burners, Oil-Fired Burners, Valves and Controls

Honeywell

krom
schroder

Burners, Gas Meters, Safety Valves, Controls and Instrumentation

HAUCK

Industrial Burners and Accessories, Aggregate Drying and Controls

EXOTHERMICS

Heat Exchangers & Recuperators

SIEMENS

Burner Management Systems, Gas Controls, Actuators and Valves

DUNGS®
Combustion Controls

Modular Gas Fuel Train Components, Switches, Regulators and Valves

ASCO®

Hydro Motor And Solenoid Gas Shut-Off Valves

SENSUS

Industrial and Commercial Gas Pressure Regulators and Meters

Pietro
Fiorentini

Gas Pressure Regulators, Governors and Slam Shut Valves



Gas Regulators, Slam Shuts, Relief Valves and Meters

FOX
THERMAL INSTRUMENTS, INC.

Thermal Gas Mass Flow Meters

DRESSER

Industrial Gas Meters and Instrumentation

MAXITROL

Gas Pressure Regulators

AlgasSDI

Propane Air Stand-By Systems

HEATEC
an ABB Company

Thermal Fluid Heaters and Heat Recovery Boilers

Reimers®

Electric Steam and Hot Water Boilers

Antunes

Air and Gas Pressure Switches, Temperature Controllers and Displays

pyromation
beyond measure

Thermocouples and Transmitters

FUTUREDESIGN
CONTROLS

Process and Temperature Controllers, Recorders

Protection Controls, Inc.

Flame Safety Controls

fireeye
United Technologies

Flame Safety and Controls

United
PROCESS CONTROLS

Heat Treating, Flow Control and Combustion Optimization

4300 N Port Washington Road, Milwaukee, WI 53212 Phone: 414.332.6000 Fax: 414.332.2400

4155 Old Sibley Memorial Highway, Eagan, MN 55122 Phone: 651.890.0720 Fax: 651.890.7009

www.mwnelson.com • info@mwnelson.com

WISCONSIN • MINNESOTA • U.P. OF MICHIGAN • NORTHERN ILLINOIS • NORTH DAKOTA • SOUTH DAKOTA