OTHER PRODUCTS
Steam Condensate Pumps
D/P Gauges & Flow Meters
Safety Relief Valves
Temporary/Start-Up Strainers, Replacement Baskets & Screens
Anti Sealsants & Degreasers
Pitot Tubes, Venturis, Orifice Plates, Meter Runs
Mueller Simplex, Duplex & Y-Strainers
Durable Silent Check Valves
Safety Showers & Eyewashes
Bio-(',')[al Thermometers & Thermowells

VALUE ADDED SERVICES
Consigned Stock
Steam Trap Surveys
EDI
Lease/Purchase Options
Rental Filters, Cartridges & Bags
Calibration & Start Up Assistance
Major Credit Cards Accepted

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, (Alabama, and Texas). We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.
Barksdale Pressure/Temperature Switches & Transmitters
- Switches from 1000V1S (0-4) to 7663A
  - Pilot, Diaphragm or Bellow Tube models
- Temperature range from -101°F to 450°F
  - Optional 3 or 4-20mA outputs
  - Field Stir, Bolt, & Castellated Bellowed
  - Various versions, single or dual SPDT
  - 1/4, 1/2, 3/4, NPT sizes (version dependent)

Tricor
- Condair® Mass Flow Meters
  - Thermistor & Displays
  - Standards: up to 200°F, 140°F
  - Density, Volume, Temp, Oil
  - High Reliability, Non-Obstructive
  - Non-Linear conditioning available
  - Key pad programmable

Meriam Manometers & Handheld Communicators
- victor® Communicators & calibrators, sensor management software, Press, Memos, Analog/current measurement
- Reliability, Snort & Pressure Absolutemanometers
- Digital, Pressure, Gasuses, Bellows Gauges, Op. Press, Units
- Calibration hand pumps, from vacuum to
  - 0-30 PSI (1050) or

Pathway Control Products
- Electric level control switches
  - Pneumatic level controls
  - Manual override models for field testing
  - Flow switches for electric or pneumatic applications
  - Horizontal or vertical control orientations
  - 2 or 3 wire universal transmitters, NEMA 4, 7 & 9
  - Unobstructed Straight Flow Tube
  - True Mass Flow Signal In Weight/Time

Sensidyne Gas Detection
- 2 or 3 channel controllers, NEMA 4, 7 & 9
  - Catalytic, Electrochemical & IR sensor technologies
  - Fastresponse sensor in classified areas
  - 3-15 channel controllers, visual & audible communicator
  - 2 or 4 output, NEMA 4X

**Please check with your Hatfield Sales Representative to see if we have this product line in your territory.**

**Please check with your Hatfield Sales Representative to see if we have this product line in your territory.**

**Please check with your Hatfield Sales Representative to see if we have this product line in your territory.**

**Please check with your Hatfield Sales Representative to see if we have this product line in your territory.**
**Heaters, Cartridge, Immersion, Circulation & packaged systems**
- Mineral Insulated heat trace cable
- Constant Wattage heat trace cable
- Self-Regulating heat trace cable

**Chromalox Heat Trace, Heaters & Controls**
- Gas Samplers
- Kozy Insulators
- Humidisorb
- Genie® Regulators – Probe & Pressure
- Genie® Probes – Membrane & Direct Drive
- Membrane Separators

**A+**
- Membrane Separators
- Genie® Probes – Membrane & Direct Drive
- Genie® Regulation – Probe & Pressure
- Humidifiers
- Vapors
- Gas Samplers

**Pathway Control Products**
- Electric level control switches
- Pneumatic level control switches
- Manual override models for field testing
- Flow switches for electric or pneumatic applications
- Horizontal or vertical control orientations
- 3 or 5 GPM for common sensitivities
- No internal seal on most models to eliminate process fluid hangup
- Flow moving joints for reduced maintenance

**Barksdale Pressure/Temperature Switches & Transmitters**
- Switches from 0 to 6000 PSI (41.4 MPa)
- Piston, Diaphragm or Diaphragm Tube models
- Transducers from 0-100 PSI or 0-20mA outputs
- Solid State, Bimetal & Capillary Elements
- Various voltages, single or dual SPDT
- 1/8, 1/4, 3/8, 1/2 INCH sets (voltage dependent)

**Sensidyne Gas Detection**
- 2 or 3 wire oriented transmitters, NAMUR, 4, 7 & 9
- Catalytic Sabatier, Electrochemical & IR sensor technologies
- Fixed entrance in classified area
- High accuracy, low maintenance, low flow
- Propylene meters – water, logo line sales, low cost

**Reotemp Temperature & Pressure Products**
- Thermal Instruments
- Measuring equipment
- 0-5 or 1-10VDC or 4-20mA outputs
- Piston, Diaphragm or Bourdon Tube models
- Calibration/hand pumps, from vacuum to 600 PSI (41.4 MPa)

**Sparing Instruments**
- Magnetic Flow Measurement - Water & conductive liquids
- Variable Speed - Liquids, Gases, Steam
- Mini-Oil Gear PC meters – Clean liquids, low flow
- Propeller meters – water, logo line sales, low cost

**Chromalox Heat Trace, Heaters & Controls**
- Gas Samplers
- Kozy Insulators
- Humidisorb
- Genie® Regulators – Probe & Pressure
- Genie® Probes – Membrane & Direct Drive
- Membrane Separators

**A+**
- Membrane Separators
- Genie® Probes – Membrane & Direct Drive
- Genie® Regulation – Probe & Pressure
- Humidifiers
- Vapors
- Gas Samplers

**Pathway Control Products**
- Electric level control switches
- Pneumatic level control switches
- Manual override models for field testing
- Flow switches for electric or pneumatic applications
- Horizontal or vertical control orientations
- 3 or 5 GPM for common sensitivities
- No internal seal on most models to eliminate process fluid hangup
- Flow moving joints for reduced maintenance

**Barksdale Pressure/Temperature Switches & Transmitters**
- Switches from 0 to 6000 PSI (41.4 MPa)
- Piston, Diaphragm or Diaphragm Tube models
- Transducers from 0-100 PSI or 0-20mA outputs
- Solid State, Bimetal & Capillary Elements
- Various voltages, single or dual SPDT
- 1/8, 1/4, 3/8, 1/2 INCH sets (voltage dependent)

**Sensidyne Gas Detection**
- 2 or 3 wire oriented transmitters, NAMUR, 4, 7 & 9
- Catalytic Sabatier, Electrochemical & IR sensor technologies
- Fixed entrance in classified area
- High accuracy, low maintenance, low flow
- Propylene meters – water, logo line sales, low cost

**Reotemp Temperature & Pressure Products**
- Thermal Instruments
- Measuring equipment
- 0-5 or 1-10VDC or 4-20mA outputs
- Piston, Diaphragm or Bourdon Tube models
- Calibration/hand pumps, from vacuum to 600 PSI (41.4 MPa)
Barksdale Pressure/Thermometer Switches & Transmitters
- Switches from 1/4” NPT to 2 1/2” NPT
- Piston, Diaphragm or Bellow Tube models
- Transducers from (0-15)PSI to 2500PSI
- 0.5 or 1% accuracy or 4-20mA outputs
- Solid State, Bulb & Capillary BellowTube Variants
- Various voltage, single or dual SPDT
- V, DC, 12, 7, 8, 9, 120V setup (switch dependent)

Tricor
- Condair® Mass Flow Meters
- Thermistor & Displays
- Mass, Volumetric Measurements
- Density, Volume, Temp, Vol Oil
- High Pressure
- High reliability, Non-clogging, Non-corrosive
- Key pad programmable

Meriam Manometers & Handheld Communicators
- Minti® Communications: Flow, pressure, steam management software, Press, Mol, differential, current measurement
- 3.5” LCD display, 4-20mA output, HART, communication and software upgrade
- Process Analytics Measurement Solutions

Pathway Control Products
- Electric level control switches
- Pneumatic level controls
- Manual override models for field testing
- Flow switches for electrical or pneumatic applications
- Horizontal or vertical control orientations
- 316 SS construction for corrosion resistance
- Horizontal or vertical control orientations

Reotemp Temperature & Pressure Products
- Internal Temperature
- Pressure Gauges
- Dry or oil filled
- Diaphragm seals
- Thermocouples & RTDs
- Dual Mode Thermometers
- Custom Logs available

Sensidyne Gas Detection
- 2 or 3 wire oriented transmitters, N2044, 4 & 7
- Catalytic bead, Electrochemical & IR sensor technologies
- Hot-wire sensor in classified areas
- 0-100% O2, 0-2000ppm NO, NO2, SO2, CO, CO2
- 0-500ppm, 0-50, 0-5, 0-100, 0-1000ppm
- 4-20mA output, 0-10V output

Sparing Instruments
- Magnetic Flow Measurement - Water & conductive liquids
- Insertion Style - Liquids, Gases, Steam
- Mini Oxy Core PCM meters - Liquid, low flow
- Propeller meters - water, large flow rates

Sparling Instruments
- Micromanometer - Differential pressure measurement & barometric
- 0.025% or 0.1% accuracy in ±100H2O, ±1000H2O
- 1-5 channel controllers, visual & audible
- 0-20mA output, 0-10V output

Magnetrol/Orion*
- Ultrasonic Level, Flow & Switch Technologies
- Single & Dual Phase Liquids, solids
- Smart, user friendly, digital transmitters
- Guided Wave Radar - Non Contact Ultrasonic
- Display, Floor level switches, Magnetromat
- Thermal, Mass, Flow meters
- Magnetic, Side Level Indicators, Cages, Engraved Solutions
- Custom Shapes available

* Please check with your Hatfield Sales Representative to see if we have this product line in your territory.
OTHER PRODUCTS
Steam Condensate Pumps
D/P Gauges & Flow Meters
Safety Relief Valves
Temporary/Start-Up Strainers, Replacement Baskets & Screens
Anti Sealsants & Degreasers
Pilot Tubes, Venturis, Orifice Plates, Meter Runs
Mueller Simplex, Duplex & Y-Strainers
Durable Silent Check Valves
Safety Showers & Eyewashes
Bioental Thermometers & Thermowells

VALUE ADDED SERVICES
Consigned Stock
Steam Trap Surveys
EDI
Lease/Purchase Options
Rental Filters, Cartridges & Bags
Calibration & Start Up Assistance
Major Credit Cards Accepted

HATFIELD AND COMPANY

BRANCH OFFICES

Amarillo
3131 Bell St. Suite 1004-9
Amarillo, TX 79106
806.358.7696
806.358.0890 fax
800.400.4282

Austin
13706 Research Blvd, Suite 211 H
Austin, TX 78750
512.318.0663
409.866.3514 fax
800.879.9101

Beaumont
7905 Gladys Ave, #100
Beaumont, TX 77706
409.866.6467
409.866.3514 fax
800.584.6021

Chicago
418 Shawmut Ave
LaGrange, IL 60525
708.352.5752
708.352.6399 fax
888.334.2202

Clute
240 Commerce Clute, TX 77531
979.265.9227
979.265.0957 fax
800.445.5744

Corpus Christi
4531 Ayers St. #232
Corpus Christi, TX 78415
361.855.5200
361.855.9900 fax
800.490.4983

Dallas (Rockwall)
2475 Discovery Blvd Rockwall, TX 75032
972.285.0115
972.722.0112 fax
800.677.9191

Gonzales
2178 S. Ruby St.
Gonzales, LA 70737
225.647.1131
225.647.1332 fax
888.NUCO.12

Houston
11000 Cullen Road
Houston, TX 77066
281.893.9870
281.893.9247 fax
800.893.9163

Longview
411 E. Logan 201-88
Longview, TX 75605
903.291.0232
903.291.0316 fax
800.753.9445

Odessa
1904 W. 3rd St
Odessa, TX 79763
432.333.0332
432.333.9393 fax
800.450.4282

New Orleans
2419 Delaware Ave.
Kenner, LA 70062
504.469.6432
504.468.0474 fax
800.999.5788

Oklahoma City
6005 N. W. 65th St. #700
Oklahoma City, OK 73132
405.621.5891
405.621.5884 fax
888.288.3152

Tulsa
5710 E. Admiral Blvd
Tulsa, OK 74115
918.838.9887
918.838.1989 fax
888.388.7724

Corporate Office
2475 Discovery Blvd Rockwall, TX 75032
972.288.7625
972.389.9063 fax

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.

Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.
Hatfield and Company is a distributor and manufacturer’s representative of leading technical products and solutions that help our customers improve efficiency and quality, and save money. We specialize in solutions for filtration, instrumentation, valves, safety, and other piping related products. We consider our customers to be our partners and we are committed to being fair, ethical, and honest... every time.

Hatfield and Company currently has Sales Offices located throughout the United States in Illinois, Indiana, Louisiana, Oklahoma, and Texas. We also service and provide technical products and solutions for customers in Alabama, Arkansas, Iowa, Kansas, Michigan, Mississippi, Missouri, New Mexico, Ohio, and Tennessee.