

A smart way to save on your
commercial air conditioning costs.



IntelliCon®-CAC

Commercial Air Conditioning Electrical Consumption Economizer



Intellidyne's IntelliCon®-CAC typically reduces Commercial Air Conditioning electric consumption by 10% to 20% or more. The IntelliCon-CAC is a microprocessor-based, UL listed, electronic control that uses intelligent Dynamic Cycle Management (DCM) technology to automatically adjust the compressor cycles to achieve the greatest efficiency and reduced electrical usage, while assuring consistent temperature levels. IntelliCon-CAC is maintenance free, easy to install by a qualified installer, and is guaranteed to save energy.

Features

- Dynamic Cycle Management (DCM) technology reduces air conditioning electric consumption—typically 10% to 20%
- UL listed, “Energy Management Equipment”
- Increased savings without replacing or upgrading costly system components
- State-of-the-art microprocessor-based control—Illuminated LCD display shows run time hours, economizing hours, operating modes and system diagnostics
- For systems 5 tons or larger
- Protects compressor against momentary power outages and short cycling
- Simple installation by a qualified HVAC/R installer
- No programming or follow-up visits required
- Maximum year-round efficiency
- Reduces maintenance and extends compressor life
- Fail-safe operation
- Guaranteed to save energy
- 15-year replacement warranty for breakdowns or defects





IntelliCon®-CAC

Commercial Air Conditioning Electrical Consumption Economizer

Specifications

Mounting:

In any position via molded-in 1/2" Electrical Fitting

Size:

4"H x 4"W x 2"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

Sizing of air conditioning systems is based upon a number of factors. When any of the design considerations are not met, the air conditioning system can become relatively oversized for the cooling load and thus less efficient.

Intellidyne's patented process uses Dynamic Cycle Management (DCM) technology to determine the "cooling demand" and "thermal characteristics" of the entire air conditioning system by analyzing the compressor's "cycle pattern," and dynamically modifies that "cycle pattern" to provide the required amount of cooling in the most efficient manner. This is accomplished in "real-time" by delaying the start of the next compressor "on" cycle by an amount determined by the "cooling demand" analysis. These new patterns also result in less frequent and more efficient compressor cycles. *IntelliCon*®-CAC electrically augments the existing controls, and will not cause the compressor to run unless the existing thermostat is calling for it to do so. Just as computer control has increased the gas mileage of automobiles, *IntelliCon*-CAC improves the electrical efficiency of air conditioning systems, by supplementing the antiquated on/off action of the thermostat (even a "smart" one) with the analysis and control capabilities of a computer.

Field-testing has demonstrated that *IntelliCon*'s "intelligent modification of compressor cycling" with DCM Technology will lead to significant electrical energy savings. *IntelliCon*'s innovative and intelligent algorithms have proven electrical savings; not only on properly sized and operating systems, but also on units that were undersized or those that had not been properly maintained.

IntelliCon-CAC works in conjunction with the existing thermostat and will not void the compressor manufacturer's warranty. An additional feature of the *IntelliCon*-CAC is the accepted industry practice of compressor anti-short-cycling control.

Installation by a qualified HVAC/R service technician is recommended. *IntelliCon*-CAC does not require any programming, adjustments, or maintenance.



commercial economizers

A smart way to save on your commercial steam heating costs.



IntelliCon®-CHS (HP)

Commercial Steam Heating System Fuel Economizer



IntelliCon®-CHS is a microprocessor-based, fuel-saving control for commercial steam heating systems. *IntelliCon-CHS* reduces: fuel consumption, wear on parts, flue emissions and electrical usage when installed on any new or existing gas or oil burner. *IntelliCon-CHS* uses intelligent Dynamic Cycle Management (DCM) technology to save energy by adjusting the burner run pattern to match the system's "heat load."

Features

- For systems with ratings above 2.5 million BTU
- CHS for systems with operating pressures > 2 psi and < 30 psi
- CHS-HP for systems with operating pressures > 30 psi and < 145 psi
- Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures
- Dynamic Cycle Management (DCM) technology reduces fuel consumption—average savings 14.2%
- Short payback period—less than 18 months
- UL listed, "Energy Management Equipment"
- Increased savings without replacing or upgrading costly system components
- "State-of-the-art" microprocessor-based control
- Easily installed plug-in sensor(s) (includes 1 required sensor)
- Simple installation by qualified heating professional
- Fail-safe operation
- Easily programed for maximum savings
- Reduces maintenance and extends boiler life
- Guaranteed to reduce fuel consumption by 10%
- 15 year limited warranty against breakdowns or defects





Specifications

Mounting:

On Vertical Surface via 3-point
Mounting System

Size:

7 1/2"H x 9 1/2"W x 4"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon[®]-CHS (HP)

Commercial Steam Heating System Fuel Economizer

Any heating system must be able to provide acceptable comfort at the lowest anticipated outdoor temperature. In the U.S. and abroad, most commercial boilers have a heat capacity between 1.5 to 2 times larger than that needed to maintain the facility's temperature on those extreme days. Due to this over-sizing of the boiler, the burner will cycle on and off continuously to maintain the desired steam pressure.

Using our patented Dynamic Cycle Management (DCM) Technology, *IntelliCon[®]-CHS* increases "system efficiency." Thus, the heating system uses less fuel to generate the required amount of heat. This is done by dynamically changing the pressure-controller's effective dead-band based upon the measured "heating load." This causes the average steam pressure to be varied (depending upon the measured load), and is accomplished by extending the burner's "off-time." Extending the "off-time" also results in longer, more efficient burn cycles and reduces burner on/off time. Just as computer control has increased the gas mileage of automobiles, *IntelliCon-CHS* with DCM Technology improves the fuel utilization of heating systems, by supplementing the antiquated on/off control action of the pressure-controller with the analysis and control capabilities of a microprocessor.

Facility engineers will appreciate the LCD, which displays useful information relative to the unit's status, steam pressure fuel savings and system runtime, which can be useful for system diagnostics and maintenance.

IntelliCon-CHS typically reduces fuel consumption 10% to 20% and decreases burner cycling by 30% or more. Installation is simple for a qualified heating technician. Programming is easily accomplished during installation to maximize the fuel savings of the specific system.



A smart way to save on your commercial heating costs.



IntelliCon[®]-LCS

Light Commercial Steam Heating System Fuel Economizer



IntelliCon[®]-LCS is a microprocessor-based, fuel-saving control for light-commercial steam heating systems. *IntelliCon-LCS* reduces fuel consumption, wear on parts, flue emissions and electrical usage, when installed on any new or existing gas or oil burner. *IntelliCon-LCS* uses intelligent Dynamic Cycle Management (DCM) Technology to save energy by adjusting the burner run pattern to match the system's "heat load." Its action is similar to the industry-accepted method of "outdoor-air temperature reset control," but does not require an outdoor-air temperature sensor or the need to profile the building in order to adjust the "reset" control properly. *IntelliCon-LCS* determines the "heat load" by using an easily installed pressure sensor that monitors the boiler's steam-pressure and the rate that this pressure is changing.

Features

- For commercial systems rated up to 2.5 million BTU
- Dynamic Cycle Management (DCM) Technology reduces fuel consumption—typically 10% to 20%
- Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures
- UL listed, "Energy Management Equipment"
- Increased savings without replacing or upgrading costly system components
- "State-of-the-art" microprocessor-based control
- Easily installed plug-in sensor(s) (includes 1 required sensor)
- Simple installation by qualified installer
- Easily programmed for maximum savings
- Maximum year-round efficiency
- Reduces maintenance and extends boiler life
- Fail-safe operation
- Guaranteed to save energy
- 15-year replacement warranty for breakdowns or defects





Specifications

Mounting:

In any position via molded-on 1/2"
Electrical Fitting

Size:

4"H x 4"W x 2 1/2"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon®-LCS

Light Commercial Steam Heating System Fuel Economizer

Any heating system must be able to provide acceptable comfort at the lowest anticipated outdoor temperature. In the U.S. and abroad, most light commercial boilers have a heat capacity between 1.5 to 2 times larger than that needed to maintain the facility's temperature on those extreme days. Due to this over-sizing of the boiler, the burner will cycle on and off continuously to maintain the desired steam pressure.

Using our intelligent Dynamic Cycle Management (DCM) Technology, *IntelliCon®-LCS* increases "system efficiency." Thus, the heating system uses less fuel to generate the required amount of heat. This is done by dynamically changing the pressure-controller's effective dead-band based upon the measured "heating load." This causes the average steam pressure to be varied (depending upon the measured load), and is accomplished by extending the burner's "off-time." Extending the "off-time" also results in longer, more efficient burn cycles and reduces burner on/off time. Just as computer control has increased the gas mileage of automobiles, *IntelliCon-LCS* with DCM Technology improves the fuel utilization of heating systems, by supplementing the antiquated on/off control action of the pressure-controller with the analysis and control capabilities of a computer.

Service personnel will appreciate the LCD readout, which displays useful information relative to the unit's status, steam pressure and domestic hot-water temperature (if the optional sensor is installed), which can be useful for system diagnostics and maintenance.

IntelliCon-LCS typically reduces fuel consumption 10% to 20% and decreases burner cycling by 30% or more. Initial installation programming is easily done by a qualified service technician by following the on screen directions. After installation, *IntelliCon-LCS* requires no maintenance.



commercial economizers

A smart way to save on your
commercial hot water heating costs.



IntelliCon®-CHW

Commercial Hot Water Heating System Fuel Economizer



IntelliCon®-CHW is a microprocessor-based fuel-saving control for commercial hot-water heating systems. *IntelliCon-CHW* reduces: fuel consumption, wear on parts, flue emissions and electrical usage, when installed on any new or existing gas or oil burner. *IntelliCon-CHW* uses intelligent Dynamic Cycle Management (DCM) technology to save energy by adjusting the burner run pattern to match the system's "heat load."

Features

- For systems with ratings above 2.5 million BTU
- Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures
- Dynamic Cycle Management (DCM) technology reduces fuel consumption—average savings 15.6%
- Short payback period—less than 18 months
- UL listed, "Energy Management Equipment"
- Increased savings without replacing or upgrading costly system components
- "State-of-the-art" microprocessor-based control
- Easily installed plug-in sensor(s) (includes 1 required sensor)
- Simple installation by qualified heating professional
- Fail-safe operation
- Easily programmed for maximum savings
- Reduces maintenance and extends boiler life
- Guaranteed to reduce fuel consumption by 10%
- 15 year limited warranty against breakdowns or defects





Specifications

Mounting:

On Vertical Surface via 3-point Mounting System

Size:

7 1/2"H x 9 1/2"W x 4"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon®-CHW

Commercial Hot Water Heating System Fuel Economizer

A heating system must be able to provide acceptable comfort at the lowest anticipated outdoor temperature. In the U.S. and abroad, most commercial boilers have a heating capacity between 1.5 to 2 times larger than that needed to maintain the facility's temperature on those extreme days. Due to this over-sizing of the boiler, the burner will cycle on and off continuously. Even on boilers with proportional controls, once the heating load goes below the burner's low-fire point, the burner will cycle on and off to prevent overheating of the system water.

IntelliCon®-CHW uses Dynamic Cycle Management (DCM) Technology to save energy by adjusting the burner run pattern to match the system's "heat load." This action is similar to the industry-accepted method of "outdoor-air temperature reset control," but does not require an outdoor-air temperature sensor or the need to profile the building in order to adjust the "reset" control properly. *IntelliCon-CHW* determines the "heat load" in real time by using an easily installed strap-on temperature sensor that monitors the boiler's out-flow water temperature and the rate this temperature is changing.

By using our patented DCM Technology, *IntelliCon-CHW* increases "system efficiency." Thus, the heating system uses less fuel to generate the required amount of heat. This is done by dynamically changing the aquastat's effective dead-band based upon the measured "heating load." This causes the average water temperature to vary (depending upon the measured load), and is accomplished by extending the burner's "off-time." Extending the "off-time" also results in longer, more efficient burn cycles and reduces burner on/off time. Just as computer controls have increased the gas mileage of automobiles, *IntelliCon-CHW* improves the fuel utilization of heating systems, by supplementing the antiquated on/off control action of the aquastat with the analysis and control capabilities of a computer.

Facility engineers will appreciate the illuminated LCD readout, displaying the fuel consumption savings and other useful information relative to the unit's status, system temperatures and diagnostics, all of which are useful during routine system maintenance.

IntelliCon-CHW typically reduces fuel consumption 10% to 20% and decreases burner cycling by 30% or more.

Installation is simple for a qualified heating technician. The *IntelliCon-CHW*'s small 7 1/2"H x 9 1/2"W x 4"D size allows it to be installed almost anywhere. After installation, *IntelliCon-CHW* does not require any maintenance or seasonal programming.



A smart way to save on your commercial hot water heating costs.



IntelliCon®-LCH

Light Commercial Hot Water Heating System Fuel Economizer



IntelliCon®-LCH is a microprocessor-based, fuel-saving control for light-commercial hot-water (hydronic) heating systems. *IntelliCon-LCH* reduces fuel consumption, wear on parts, flue emissions and electrical usage, when installed on any new or existing gas or oil burner. *IntelliCon-LCH* uses intelligent Dynamic Cycle Management (DCM) Technology to save energy by adjusting the burner run pattern to match the system's "heat load". Its action is similar to the industry-accepted method of "outdoor-air temperature reset control," but does not require an outdoor-air temperature sensor or the need to profile the building in order to adjust the "reset" control properly. *IntelliCon-LCH* determines the "heat load" by using an easily installed strap-on temperature sensor that monitors the boiler's out-flow water temperature and the rate that this temperature is changing.

Features

- For commercial systems rated up to 2.5 million BTU
- Dynamic Cycle Management (DCM) Technology reduces fuel consumption—typically 10% to 20%
- Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures
- UL listed, "Energy Management Equipment"
- Increased savings without replacing or upgrading costly system components
- "State-of-the-art" microprocessor-based control
- Easily installed plug-in sensor(s) (includes 1 required sensor)
- Simple installation by qualified installer
- Easily programmed for maximum savings
- Maximum year-round efficiency
- Reduces maintenance and extends boiler life
- Fail-safe operation
- Guaranteed to save energy
- 15-year replacement warranty for breakdowns or defects





Specifications

Mounting:

In any position via molded-on 1/2"
Electrical Fitting

Size:

4"H x 4"W x 2 1/2"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon®-LCH

Light Commercial Hot Water Heating System Fuel Economizer

Any heating system must be able to provide acceptable comfort at the lowest anticipated outdoor temperatures. In the U.S. and abroad, most light commercial boilers have a heat capacity between 1.5 to 2 times larger than that needed to maintain the facility's temperature on those extreme days. Due to this over-sizing of the boiler, the burner will cycle on and off repeatedly to prevent overheating of the system water.

Using our intelligent Dynamic Cycle Management (DCM) Technology, *IntelliCon®-LCH* increases "system efficiency." Thus, the heating system uses less fuel to generate the required amount of heat. This is done by dynamically changing the aquastat's effective dead-band based upon the measured "heating load." This causes the average water temperature to be varied (depending upon the measured load), and is accomplished by extending the burner's "off-time." Extending the "off-time" also results in longer, more efficient burn cycles and reduces burner on/off time. Just as computer control has increased the gas mileage of automobiles, *IntelliCon-LCH* with DCM Technology improves the fuel utilization of heating systems by supplementing the antiquated on/off control action of the aquastat with the analysis and control capabilities of a computer.

Service personnel will appreciate the illuminated LCD readout, which displays the fuel consumption savings and other useful information relative to the unit's status, system temperatures and diagnostics, all of which are useful during routine system maintenance..

IntelliCon-LCH typically reduces fuel consumption 10% to 20% and decreases burner cycling by 30% or more. Initial installation programming is easily done by a qualified service technician by following the on screen directions. After installation, *IntelliCon-LCH* requires no maintenance.



commercial economizers

A smart way to save on your forced-air heating costs.



IntelliCon®-FA

Forced-Air Heating System Fuel Economizer



IntelliCon®-FA is a microprocessor-based, fuel-saving control for forced-air heating systems. *IntelliCon-FA*, through the use of our intelligent Dynamic Cycle Management (DCM) Technology, reduces: fuel consumption, wear and tear on parts, flue emissions and electrical usage, when installed on any new or existing forced-air furnace.

Features

- Dynamic Cycle Management (DCM) Technology is guaranteed to reduce fuel consumption—typically 10% to 20% or more
- Saves fuel without replacing or upgrading costly system components and without violating manufacturers' warranties
- Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures
- Saves energy without sacrificing comfort
- Short payback period—typically 4 to 18 months
- Field-tested and validated energy saving control
- Works with any thermostat including setback and multi-zone thermostats
- UL listed, "Energy Management Equipment"
- "State-of-the-art" microprocessor-based control
- Easily installed plug-in sensor(s) (includes 1 required sensor)
- Simple installation by qualified installer
- Fail-safe operation requires no programming or follow-up visits
- Maximum efficiency year-round
- Reduces maintenance and extends furnace life
- 15-year replacement warranty for breakdowns or defects





Specifications

Mounting:

In any position via molded-on
1/2" Electrical Fitting

Size:

4"H x 4"W x 2 1/2"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon®-FA

Forced-Air Heating System Fuel Economizer

A heating system must keep its occupants comfortably warm at the coldest anticipated outdoor temperature. Most forced-air heating systems in the U.S. and abroad are between 50% and 100% larger than necessary for maintaining a comfortable temperature on most days when the temperature is not as low as those extreme days. This excess capacity causes the burner to cycle on and off continuously to prevent the furnace from overheating. Even on furnaces with programmable setback thermostats or multi-zone controls, the burner cycling is not optimized. This burner cycling pattern wastes fuel.

IntelliCon®-FA saves energy with our Dynamic Cycle Management (DCM) Technology by adjusting the burner run pattern to match the system's "heat load." *IntelliCon-FA* analyzes the system's load, or demand for heat, by monitoring the out-flow air, or discharge-air, temperature as it is blown out of the furnace into the structure. Optionally, the return-air can be monitored as well for additional energy savings. The absolute temperature value of the air in-flow and outflow, coupled with the rate that the temperature is changing, is indicative of the load placed on the heating system. In addition, *IntelliCon-FA* measures and records how many times the burner is turned on and off and the duration of those burner cycles. *IntelliCon-FA* analyzes how fast heat is being lost in the system and, in turn, in the space. Using this information, the optimum running cycle for maintaining the desired heating level is calculated. *IntelliCon-FA* then intercedes and changes the way the burner is cycled. As a result, less fuel is consumed in delivering the same amount of heating comfort.

Just as dynamic computer control has increased the gas mileage of automobiles: *IntelliCon-FA* with DCM Technology dynamically improves the fuel utilization of forced-air heating systems. By supplementing the simplistic on/off control action of the thermostat with the analysis and control capabilities of a real-time computer, owners can enjoy maximum energy savings with no sacrifice in comfort and with no adjustments required—ever. The Illuminated LCD display shows fuel consumption savings, operating modes, system diagnostics and operating temperatures.

IntelliCon-FA typically reduces fuel consumption 10% to 20%.

Installation by a qualified service technician takes about 60 - 90 minutes and does not require any programming or adjustments. The *IntelliCon-FA*'s small 4"H x 4"W x 2 1/2"D size allows it to be installed almost anywhere. After installation, *IntelliCon-FA* does not require any maintenance and will not violate manufacturers' warranties.



A smart way to save on your commercial refrigeration costs.



IntelliCon®-RU

Commercial Refrigeration Unit Electrical Consumption Economizer



The IntelliCon®-RU will reduce electric consumption—typically 10% to 20%—when installed on commercial refrigeration/freezer (refrigeration) systems. IntelliCon-RU using intelligent Dynamic Cycle Management (DCM) Technology represents a major advancement in refrigeration system energy-saving technology, unsurpassed in today's commercial refrigeration marketplace. IntelliCon-RU is easily installed by a qualified installer, maintenance free and guaranteed to save energy.

Features

- Dynamic Cycle Management (DCM) Technology reduces air conditioning electric consumption—typically 10% to 20%
- UL listed, “Energy Management Equipment”
- Increased savings without replacing or upgrading costly system components
- “State-of-the-art” microprocessor-based control—LED indicators show operating modes
- Protects compressor against momentary power outages and short cycling
- Simple installation by a qualified HVAC/R installer
- No programming or follow-up visits required
- Maximum year-round efficiency
- Reduces maintenance and extends compressor life
- Fail-safe operation
- Guaranteed to save energy
- 15-year replacement warranty for breakdowns or defects





Specifications

Mounting:

Any position via molded-on 1/2"
Electrical Fitting

Size:

4"H x 4" W x 2 1/2"D

Operating Humidity:

5% - 95% Non-Condensing

Operating Temperature Range:

-10°F - +120°F

Power Input:

24/115/220 VAC @ 5W

Control Circuit:

24 VAC/DC, 115/220 VAC

Relay Contact:

10A @ 220VAC General Purpose

UL Listed,

"Energy Management Equipment"

Made in U.S.A.

IntelliCon®-RU

Commercial Refrigeration Unit Electrical Consumption Economizer

The *IntelliCon*®-RU is a microprocessor-based, UL listed, electronic control that automatically adjusts the compressor cycles to achieve the greatest efficiency and reduced electrical usage. The sizing of refrigeration systems is based upon a number of factors. When any of the design considerations are not met, the refrigeration system can become oversized for the load and thus less efficient.

Intellidyne's intelligent Dynamic Cycle Management (DCM) Technology analyzes the demands and thermal characteristics of the entire refrigeration system, and dynamically modifies the compressor cycle pattern. These new patterns result in less frequent and more efficient compressor cycles. Just as computer control has increased the gas mileage of automobiles, *IntelliCon*-RU improves the electrical efficiency of refrigeration systems, by supplementing the antiquated on/off action of the thermostat or pressuretrol with the analysis and control capabilities of a computer.

The *IntelliCon* DCM Technology "intelligent modification of compressor cycling" will result in significant electrical energy savings. *IntelliCon*'s innovative and intelligent algorithms have field proven electrical savings not only on properly sized and operating systems, but also on units that were undersized or those that had not been properly maintained.

The *IntelliCon*-RU works in conjunction with the existing temperature controls and will not void the compressor manufacturer's warranty. An additional feature of the *IntelliCon*-RU is the accepted industry practice of compressor anti-short-cycling control.

Installation by a qualified HVAC/R service technician is recommended. The *IntelliCon*-RU does not require any programming, adjustments or maintenance.



commercial economizers