

# newsrelease

**RELEASED BY:**

Intellidyne, LLC  
90 Pratt Oval  
Glen Cove, NY 11542  
866-216-0777

**CONTACT:**

Nancy M. Valent  
Dunbar-Pitcher & Associates  
nancy.valent@dunbarpitcher.com  
440-243-4300

**RELEASE:**

Immediate

**DATE:**

January 29, 2007

---

## IntelliCon® From Intellidyne LLC Now Offers Consumers Immediate Display of Energy Savings

*Illuminated LCD display on three models shows instant fuel savings and more*

Glen Cove, NY (January 29, 2007) – Intellidyne LLC announces the second generation *IntelliCon* featuring an LCD display that gives consumers and end-users an immediate readout on the percentage of fuel that the device is saving. Now standard on the *IntelliCon-HW+*, *IntelliCon-CHW* and *IntelliCon-LCH* models of hydronic boiler controls, the display also offers information on operating modes, system diagnostics and operating temperatures.

Intellidyne's patented IntelliCon technology reduces energy consumption by optimizing system performance through real-time 'load-demand' analysis and control. The *IntelliCon* controller continuously determines the optimum burner firing pattern while the unit is in operation. The burner cycle is modified, resulting in a more efficient use of the heating system, with subsequent reductions of energy consumption, wear and tear on the equipment, maintenance requirements, and pollution.

According to Jack Hammer, Founder and CEO, "Our patented technology helps conserve energy, reduce pollution and lower maintenance costs for homes and commercial buildings that use hydronic boilers. With this new feature, end users can actually have proof of energy savings even before the lower heating bills arrive."

The performance of Intellidyne products has been validated by performance testing at internationally recognized research facilities including Brookhaven National Laboratories, Brooklyn Union (KeySpan), Freeport Electric, Texas Department of Housing and Community Affairs, and with extensive field testing by the Canadian Energy Conservation Group.

Most recently in a NYSERDA (New York State Energy Research and Development Authority) sponsored report working in conjunction with Brookhaven National Laboratories, 12 field test sites provided comprehensive proof that Intellidyne controls significantly and measurably reduce energy consumption and air pollution after they are installed. A major portion of this study measured and documented quantifiable pollution reductions derived from using the *IntelliCon*. Intellidyne products are safety listed by the UL in the United States and Canada as "Energy Management Equipment."

The controls are easily installed by a qualified technician and never require programming or seasonal adjustment. They are non-invasively and easily installed on most new or existing, without major rewiring and will not void OEM manufacturer warranties.

-more-

Page 1 of 2



# newsrelease

**RELEASED BY:**

Intellidyne, LLC  
90 Pratt Oval  
Glen Cove, NY 11542  
866-216-0777

**CONTACT:**

Nancy M. Valent  
Dunbar-Pitcher & Associates  
nancy.valent@dunbarpitcher.com  
440-243-4300

**RELEASE:**

Immediate

**DATE:**

January 29, 2007

---

## Intellidyne IntelliCon

About Intellidyne: Intellidyne, LLC is the market-leading developer and manufacturer of energy savings controls for commercial and residential heating, air conditioning and refrigeration applications that immediately reduce energy consumption by at least 10%. Intellidyne, founded in 1996, is privately held and located in Glen Cove, Long Island, New York. Already installed in thousands of government, commercial and residential buildings, their patented, proprietary, microprocessor-based product line is measurably reducing energy consumption, energy costs and pollution throughout the country.

Intellidyne, LLC may be found on the web at [www.intellidynellc.com](http://www.intellidynellc.com).

For more information:

Nancy M. Valent  
Dunbar-Pitcher & Associates  
Nancy.valent@dunbarpitcher.com  
440.243.4300

