

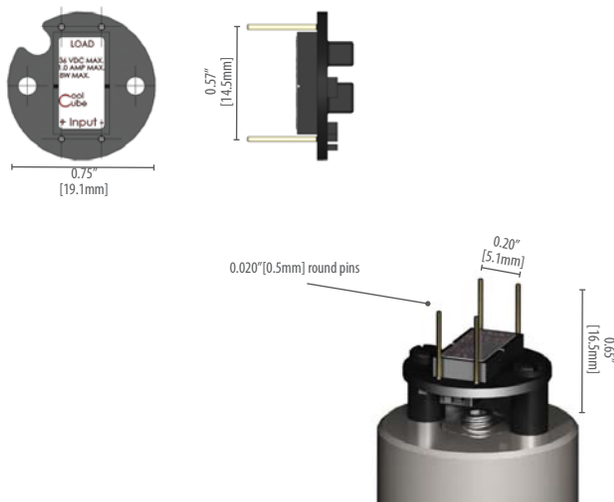
### FEATURES

- Provides a "hit and hold" circuit for solenoid valves by stepping down DC voltage
- Reduces power consumption (Wattage) while in the "hold" setting
- Overdrive function permits faster response time
- Turns valve off immediately when power is cut to the circuit
- Terminal pins permit easy installation
- Can be mounted directly to most Bio-Chem Valve™ 075 and 100 series solenoid valves

### SPECIFICATIONS

SERIES	COOLCUBE-R	COOLCUBE-50R
Time from "hit" to "hold" voltage:	100 ms	100 ms
Input voltage step down to:	1/3	1/2
Max input voltage:	36 VDC	36 VDC
Max input current:	1 amp	1 amp
"Hold" voltage with 36 VDC input:	12 VDC	18 VDC
"Hold" voltage with 24 VDC input:	8 VDC	12 VDC
"Hold" voltage with 12 VDC input:	4 VDC	6 VDC
Power consumption reduction to:	1/9	1/4

### DIMENSIONS



Trademarks:

Bio-Chem Valve™ and CoolCube™ are trademarks of Bio-Chem Fluidics Inc.  
AMP™ is a trademark of Tyco Electronics Corporation  
Molex® is a trademark of Molex Incorporated



### Voltage "Step-down" Function

The compact CoolCube™ solenoid control modules provide an easy way to achieve a "hit and hold" circuit independent of the rated voltage.

When a CoolCube™ is connected between a solenoid valve and a power supply, it delivers a pulse width modulated (PWM) "step-down" function. It accepts a range of inputs from 12 to 36 VDC and passes the input on to energize the solenoid valve with full power for 100ms. After 100ms, the CoolCube™ drops the voltage and current to a level sufficient to hold the solenoid in the energized position.

The benefits are less power consumption and lower heat generation. The CoolCube™ can remain under power indefinitely without being damaged. When the power to the CoolCube™ is cut, the valve is turned off immediately, as though the CoolCube™ was not in the system.

### Overdrive Function

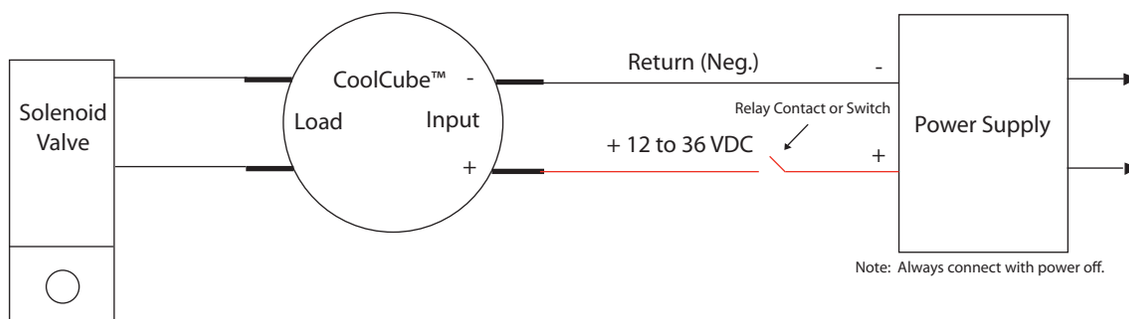
The CoolCube™ enables an overdrive voltage to be placed on a solenoid valve. This means that a solenoid valve rated for 12 VDC or 24 VDC can be energized with a voltage as high as 36 VDC. Since the CoolCube™ automatically drops the voltage after 100ms, the solenoid will not be impaired in any way. The benefits of this are:

- Faster response time - the valve opening response time can be decreased by up to 60%.
- Increased pressure rating - the operating pressure rating can be dramatically increased\*.
- Pinch valve tubing - allows the use of larger tubing and / or custom tubing material\*.

\* Requires additional valve customization.

Please contact Bio-Chem Fluidics to discuss your custom requirements.

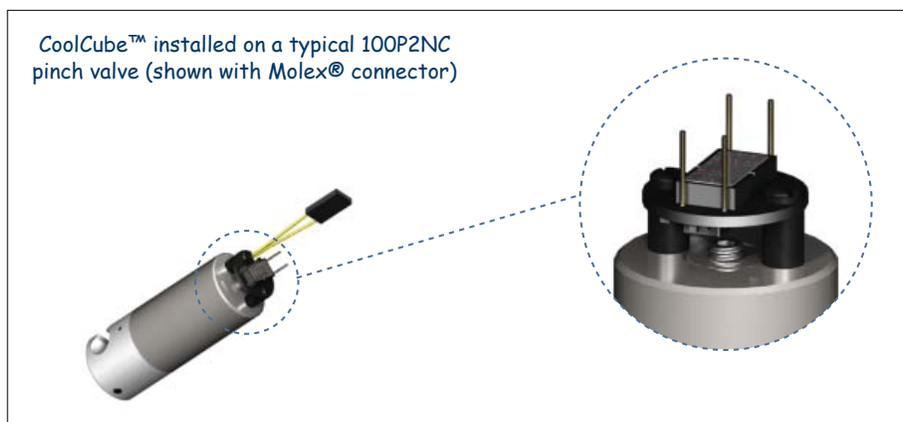
## INSTALLATION INSTRUCTIONS



- Using an AMP™, Molex® or similar connector, connect the CoolCube™ to the DC power supply.  
**Caution:** Note the polarity indicated on the input side of the CoolCube™. If power is reversed, the unit will not function correctly and the chip set may be damaged.
- Using an AMP™, Molex® or similar connector, connect the valve lead wires to the CoolCube™. No polarity to the solenoid coil is required.
- Turn on the power supply.

**Caution:** do not turn on the power supply before the CoolCube™ is connected to the valve.

\* Connectors are available with 15" of 26 AWG PTFE coated wire as P/N LWA-2 for the "input pins" and the "load pins".



### Ordering Information:

Part Number	Can be used with:
COOLCUBE-50R	All Bio-Chem Valve™ solenoid valve products
COOLCUBE-R	All Bio-Chem Valve™ solenoid valve products, except 038, 039 and 040 series isolation valves and "quiet" type pinch valves

**BIO-CHEM  
FLUIDICS**

[www.biochemfluidics.com](http://www.biochemfluidics.com)

**msscscientific Chromatographie-Handel GmbH**  
**Gneisenastrasse 66/67 · 10961 Berlin · Germany**  
**Fon: +49 30 6270 6087 · Fax: +49 30 6270 6089**  
**info@msscscientific.de · www.msscscientific.de**

Bio-Chem Fluidics Inc  
 85 Fulton Street, Boonton NJ 07005 USA  
 t: 973 263 3001 f: 973 263 2880 e: sales.us@biochemfluidics.com

Bio-Chem Fluidics Ltd  
 2 College Park, Coldhams Lane, Cambridge CB1 3HD UK  
 t: +44 (0) 1223 416642 f: +44 (0) 1223 416787 e: sales.eu@biochemfluidics.com

Registered in England No. 1138135 VAT Registration No. GB 214 4798 56