

**LCN®**



**1260 cast iron closer**

# LCN 1260

## Cast iron gives you more.

Cast Iron	vs.	Aluminum
<p><b>RELIABLE, SMOOTH DOOR CONTROL</b>            LCN cast iron closers have a naturally high graphite content that lubricates pistons with every use. The result: longer closer life and reliable, smooth door control.</p>	<p><b>Door Control</b></p>	<p><b>GRADUAL LOSS OF CONTROL</b>            Aluminum closers have soft metal particles that can build up and clog valves. The result: doors that slam, won't close completely or will swing open too far.</p>
<p><b>NO LEAKS</b>            The LCN 1260 delivers advanced V-Shield Seal technology that prevents leaks. In fact, every LCN closer comes with our No-Leak™ guarantee. The result: longer closer life and greater durability.</p>	<p><b>Leaking</b></p>	<p><b>LEAKS, STAINS AND POOR PERFORMANCE</b>            Wear residue and build-up of internal particles wears out the o-rings of aluminum closers easily. The result: leaks, unsightly door stains, and doors that slam, causing damage to the door and frame.</p>
<p><b>GREATER ENERGY EFFICIENCY</b>            LCN closers improve energy efficiency by ensuring your doors close properly. And our all-weather fluid acts as an insulator to keep door closer components working smoothly with no need for seasonal adjustments. The result: a more consistent indoor climate and more efficient performance from your HVAC system.</p>	<p><b>Energy Costs</b></p>	<p><b>FLUCTUATING INDOOR TEMPERATURES</b>            Doors that don't close correctly can wreak havoc on HVAC systems, causing heat and air conditioning loss. The result: higher energy costs.</p>
<p><b>DEPENDABLE SECURITY</b>            The cast iron in the new LCN 1260 closer can withstand greater internal hydraulic pressure, minimizing long-term wear and allowing smooth, consistent operation. The result: a door that closes securely with each and every use.</p>	<p><b>Security</b></p>	<p><b>DOORS THAT DON'T CLOSE PROPERLY</b>            Poor long-term performance of aluminum closers can lead to doors not closing all the way. The result: a security system that fails before it even has a chance to succeed.</p>

121 West Railroad Avenue | P.O. Box 100 | Princeton, IL 61356-0100 | 800-526-2400 phone | 800-248-1460 fax | [www.lcn.ingersollrand.com](http://www.lcn.ingersollrand.com)

# LCN 1260

Cast iron gives you more.

	Norton 1600	Dorma 7300	Sargent 1130	Ryobi 1650	New LCN 1260	The 1260 Advantage
Cylinder	Aluminum	Aluminum	Aluminum	Aluminum	Cast iron	<b>Most durable and reliable material available</b>
Bearing Type	Caged	Caged	Bushing	Caged	Full compliment	<b>Withstands 33% greater load</b>
Finish	Spray lacquer	Spray lacquer	Spray lacquer	Spray lacquer	Powder coat	<b>Lasts 4 X longer</b>
# of SKUs	2 SKUs Sized 1-4 or 3-6	4 SKUs Fixed 2,3, 4 or 5	2 SKUs Sized 1-4 or 3-6	2 SKUs Sized 1-4 or 2-5	1 SKU Adjustable 1-5	<b>Easiest to stock and install</b>
Staked Valves	No	No	No	No	Yes	<b>Eliminates adjustment failures</b>
Arm Offering	1,2,5,9, 10,11,12	1,2,5	3,4,5	1,2,5	1,2,5,7,9, 10,11,12	<b>More versatility to fit your applications</b>

Arm Types: 1-Reg; 2-Long; 3-Heavy Duty Reg; 4-Heavy Duty Long; 5- Hold Open; 6-Long w/ HO; 7- Extra Duty; 8- Extra Duty w/ HO; 9- Cush-N-Stop; 10- Cush w/ HO; 11- Spring Cush; 12- Spring Cush w/ HO

All listed closers have similar mounting hole pattern: 3/4" x 9-1/16"