

# What Drain-All Does for You ...

*It saves installation headaches, maintenance hassles, electricity costs and wasted compressed air.*

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## **Drain-All Condensate Traps are Automatic**

No timers to adjust. No modifications needed after installation. Each trap is actuated only as necessary according to the needs of your system. This prevents over- and under-draining, preserving system pressure and eliminating wasted compressed air.

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## **Drain-All Condensate Traps are Totally Pneumatic**

Because the drains are totally air-operated, installation is flexible. Install the condensate traps in remote facilities, explosion-risk areas, or hard-to-reach points along the system where electricity is not available.

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## **Drain-All Condensate Traps are Efficient and Environmentally Friendly**

The drains are "green" products and require no electricity, so energy costs are minimized. Automatic air-operation minimizes system blow down and reduces wasted expensive system pressure.

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## **Drain-All Condensate Traps are Reliable**

Corrosion-resistant materials and few moving parts keep your systems up and running. Because the drains are pneumatic, they are not affected by the vulnerabilities of electrical devices such as timer solenoid valves, motorized ball valves or electrically operated float traps.

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## **Drain-All Condensate Traps are Easily Installed and Well Supported**

Simple pipe and tubing connections are all that are required for installation. Our support engineers will assist you to custom-specify your condensate traps when you place your order. You'll have the right condensate trap for your application. If something isn't clear during installation or if you have a technical question, our Technical Service Department is available to assist you.

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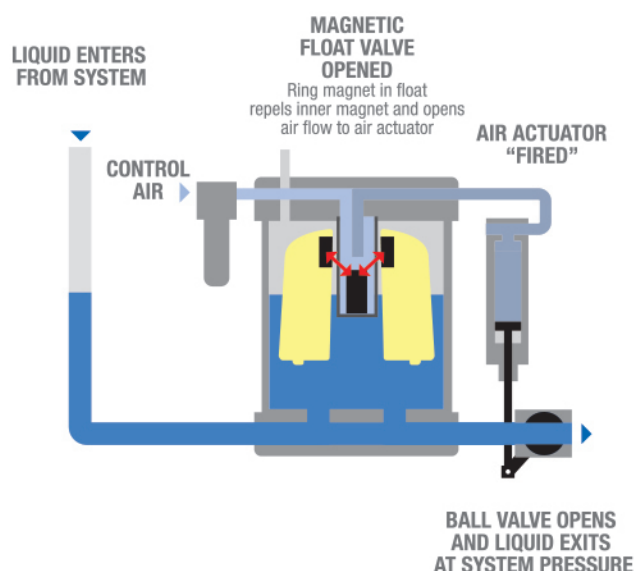
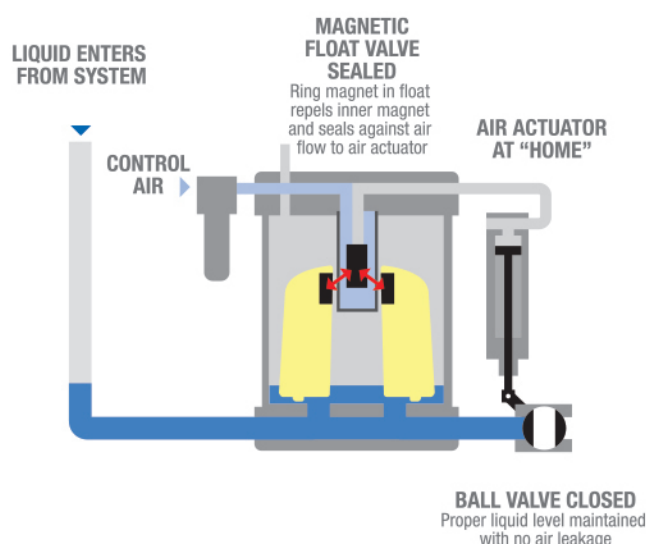
## **Drain-All Condensate Traps are Customizable**

Every order includes a consultation with support engineers who will help you identify which Drain-All condensate trap options fit your application. Eight product groups cover a wide range of condensate trap applications in which special materials, components, or design elements are required. Special ordering is available when specifications require elements from more than one product group.

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# How Drain-All Works ...

*It's simple and efficient.*



# Drain-All is a "Green" Product ...

*It saves money.*

## Its Unique Design Will

- Save Wasted Compressed Air
- Lower Energy Costs
- Reduce Waste
- Eliminate Maintenance Headaches
- Improve Plant Safety
- Provide an Immediate ROI

## Drain-All Condensate Traps

- Help Reduce Compressed Air Loss
- Require No Electricity for Operation
- Provide Worry-Free Automatic Operation for Years

**An Open 3/8" Valve Used to Drain Condensate Means 6,670,000 ft<sup>3</sup>/mo in Wasted Air.\***

**6,670,000**

**\$1,160 Lost Every Month**

\*Based on air at 100 psi, a nozzle coefficient of .65 under operating conditions of 3 shifts, 7 days per week and air cost of 7 cents per kilowatt-hour.

## Drain-All Has Joined the Family of Flow Control Solutions Offered by Control Devices, LLC.

Control Devices is a global manufacturer of air, gas and water flow control solutions including valves, nozzles and accessories for markets that include air compressor, pressure washer, fire suppression, vehicle systems, food service, industrial and specialty gas. Control Devices has an excellent reputation for providing superior engineering services and outstanding product quality.