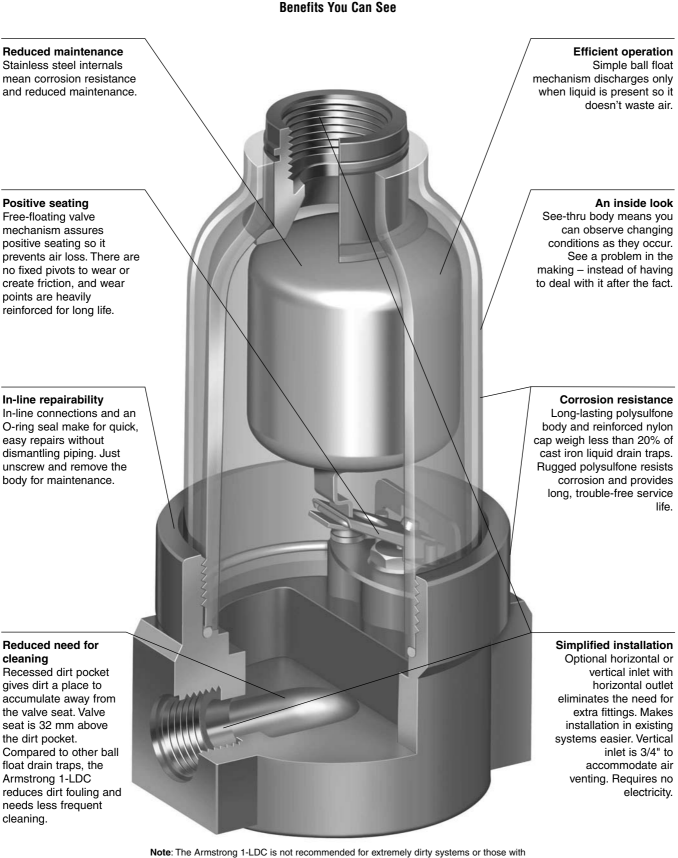


Working

## 1-LDC – A See-Thru Body So You'll Know When It's



**Note:** The Armstrong 1-LDC is not recommended for extremely dirty systems or those with heavy oil carryover. The drain trap should not be used in an environment where there are high levels of ketones or chlorinated or aromatic hydrocarbons.

Liquid Drainers

## 1-LDC – A See-Thru Body So You'll Know When It's Working



Now, you can literally see what you've been missing – the early warning signs of a drain trap or system problem. Since you'll *know* the operating condition of a drain trap, you won't waste time and money scheduling maintenance that isn't needed. In other words, you will be able to react to a condition before it becomes a problem.

A simple ball float mechanism requiring no electricity to operate, the new Armstrong 1-LDC discharges automatically *only* when liquid is present. That means no air loss as with timed devices, which open even when liquid is not present. Moisture in a compressed air system causes a variety of problems – everything from dirt fouling and potential corrosion to water hammer. Getting the water out – automatically, reliably – builds greater efficiency into your system. In short, pay attention to your com-pressed air system, and you'll probably pay less to compress air.

## Compare...and Save the Difference

Seeing really is believing – especially when you compare the Armstrong see-thru drain trap with cast iron units. Measure the differences in the time and money you can save with a more efficient, easier-to-maintain compressed air system. For more information or technical assistance, contact your local Armstrong Representative.

