

1-LDC See-Thru Liquid Drainer

For Loads to 690 kg/h...Pressures to 10 bar

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'll be able to react to a condition before it becomes a problem.

A simple ball float mechanism needing no electricity to operate, the 1-LDC discharges automatically only when liquid is present. That means no air loss as with timed devices that open even when liquid is not present. Moisture in a compressed air system causes problems. Getting the water out – automatically, reliably – builds greater efficiency into your system.

Table LD-344-1. 1-LDC List of Materials				
Name of Part	Material			
Cap and Fitting	Reinforced Nylon*			
Body	Polysulfone			
O-Rings (Cap, Body and Fitting)	Nitrile Elastomer Compound			
Float, Lever and Screws	Stainless Steel			
Valve & Seat				
Retainer Ring	Zinc-Plated Steel			

* UV sensitive

Table LD-344-2. 1-LDC Maximum Operation Pressures and Capacities						
Specific Gravity	1,0		0,95			
Orifice Size	Maximum Operating Pressure	Capacity	Maximum Operating Pressure	Capacity		
	bar	kg/h	bar	kg/h		
1/8"	8,3	690	7,6	640		
#38	10,0	510	10,0	490		

Capacities given are continuous discharge capacities in kg/h of liquid at pressure differential indicated.

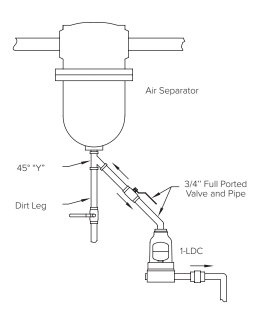
Table LD-344-3. 1-LDC Physical Data				
Inlet Connections (serowed NDT)	mm			
Inlet Connections (screwed NPT)	15 - 20			
Outlet Connection (screwed NPT)	15			
Alternate Inlet or Vent Connection (screwed NPT)	15 - 20			
"A"	89			
"B"	175			
"C"	155			
Weight in kg (screwed NPT)	0,45			
Maximum Allowable Pressure (Vessel Design)	10 bar @ 65°C			
Maximum Operating Pressure	Operating Pressure 10 bar			

All sizes comply with the article 4.3 of the PED (2014/68/UE).

How to Order

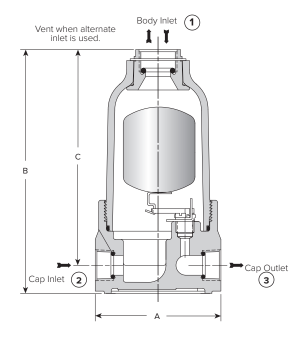
Body Inlet 1	Cap Inlet	Cap Outlet ③	
20	15	15	
15 or 20	15 or 20	15	

Figure LD-344-1.
Typical Drain Trap Location



Drain traps dispose of water that collects in many places in a compressed air system. Each drain trap arrangement must be considered individually.

Figure LD-344-2.



All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.