

Auxiliary Discharge Pump

Is the drain more than 10 feet away? No problem!

How about gravity–can't run the clean condensate downhill? We have the answer!

Clean Resources sells an Auxiliary Discharge Pump for those troublesome installs where the drain is too far away, the outlet hose won't lay flat or run downhill.

How it works

The CRP Series and IDC Series* use gravity discharge to expel clean condensate from the unit. For that reason, the discharge line must always run downhill and be free of obstructions.

However, in a few instances, the discharge line may need to run slightly uphill, more than 10 feet, or even over an obstruction like a pipe. All of these situations can cause a backup because the unit isn't designed to handle those types of discharges.

Enter the Auxiliary Discharge Pump! Connect the CRP or IDC units' outlet hose to the pump, let it do the work, and move the clear condensate into the drain. Backup problems are resolved just like that!

* The CRP 500-1000 and IDC 350-1000 must be elevated on a platform so the outlet hose can run downhill to the pump.

About the Pump

The Auxiliary Discharge Pump features a continuous-duty, thermally protected split capacitor motor for reliable, longterm operation. Rugged thermoplastic construction and a thermoplastic impeller allow this pump to survive everyday jostling easily. The pump is UL listed and carries a two-year manufacturer's warranty.

Discharge Height	Gallons Per Minute	Gallons Per Hour
0'	40	2,400
5′	34	2,040
10′	28	1,680
15′	22	1,320
20′	12	720
25′	2	120



Pump Specs			
HP	1/3		
Amps	4.1		
Discharge Hose	¾ in diameter		
Switch Type	Tethered float switch		
Tank Dimensions	31 in H, 15 in W, 15 in D		
Drum Capacity	15 gal		

Questions?

We have answers! Email or give us a call.

Clean Resources

sales@cleanresources.com • 800-566-0402