

IDC 350

1. Position the unit on its side with the vent facing up.
2. Prime the unit by pouring approximately 5 gallons of water through the vent. **Not priming the unit will cause premature failure.**
3. Position the unit upright, making sure water drains through the outlet. If the water is not flowing, add more water through the vent.
4. Trim the outlet hose to size. Do not allow air locks, kinks, or excess coil in the outlet hose. Hose **MUST** lay flat or unit will not drain.
5. Remove red cap(s), install inlet connector and condensate line.
6. Scan QR code to complete warranty registration.
7. **Clear hose MUST remain zip-tied to handle.**



IDC 500 – 2000

1. Prime the unit by pouring water through the vent until water drains through the outlet. **Not priming the unit will cause premature failure.**
2. Trim the outlet hose to size. Do not allow air locks, kinks, or excess coil in the outlet hose. Hose **MUST** lay flat or unit will not drain.
3. Remove red cap(s), install inlet connector and condensate line.
4. Scan QR code to complete warranty registration.

Questions?

Contact your Distributor or Clean Resources:
 – 800-566-0402
 – cleanresources.com/contact

- ✓ Check for damage that may have occurred during shipping
- ✓ Avoid damage to couplings
- ✓ Do not over tighten fittings

IDC (CFM)	Life Span* (Months / Hours†)
350	12 / 8,000
500	12 / 8,000
750	12 / 8,000
1000	12 / 8,000
1500	12 / 9,000
2000	12 / 8,000

* Months or Hours whichever occurs first

† See complete lifespan chart for details: cleanresources.com/product.html#IDCseries

**WARRANTY
REGISTRATION**

