

## Installation Instructions IDC SERIES

## **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.
- Check for damage that may have occurred during shipping
- ✓ Avoid damage to couplings
- ✓ Do not over tighten fittings
- all Clean Resources products comply with the Buy American Act



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IDC (CFM)	Life Span* (Months / Hours <sup>†</sup> )
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

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



WARRANTY REGISTRATION