

CRP Series

CRP 500 – 2000

1. Run the hose to a drain and trim to size. Units are gravity discharged, so the hose **MUST** lay flat and cannot be submerged in water, or the unit will not drain. Do not allow airlocks, kinks, or excess coil in the outlet hose.
2. Prime the unit by pouring water into the open inlet until water drains through the outlet.
Not priming the unit will cause premature failure.
3. Attach the manifold to the top of the unit by inserting the tapered descending port into the small opening of the unit. Align as shown in the photo. Slide the manifold attachment strap below the drum handle, wrap it around the manifold between the exhaust filters, and tighten it securely.
4. Insert the ¼" poly tube from the outlet hub to the push-to-connect fitting on the right side of the timer drain.
5. **Recommended***: Connect a ¼" poly tube from any clean shop air source to the push-to-connect fitting on the left side of the timer drain. Plug in the timer drain to a 110-volt outlet.
6. Remove the red (¼-inch) and black (½-inch) cap(s) as needed. Install and hand tighten **ONLY**, inlet connectors and condensate lines.
7. Each unit ships with an antimicrobial pouch to sanitize and inhibit mold and algae growth in the drain hose. Every three months or as needed, unscrew the outlet cap, exchange with a new pouch, and replace the cap.
8. Scan the QR code to complete warranty registration.

*The timer drain sends an occasional burst of air through the media bed to improve condensate flow. Most applications benefit from but do not require this function. Contact your sales rep to see if your specific application requires timer drain operation.

All Clean Resources products comply with the Buy American Act.
Additional parts are available from Clean Resources.



CRP (CFM)	Life Span** (Months / Hours [†])
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/CRPSeries.html

MAX 175 psi



Check for damage that may have occurred during shipping.



Avoid damage to couplings.



Do not overtighten fittings.



COMPLETE WARRANTY REGISTRATION

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