

## INSTALLATION OF CRP PAK WITH DECOMPRESSION CHAMBER

- Check for damage that may have occurred during shipping
  - Remove INLET & OUTLET CAPS (save these caps to re-cap the saturated unit upon disposal)
  - **PRIME** the unit by pre-filling with water through the **OUTLET** until water comes out the **INLET**. Not priming unit will cause premature failure
  - Use teflon tape or thread sealant on all connections
  - DO NOT OVER TIGHTEN FITTINGS, AVOID DAMAGE TO COUPLINGS
1. Thread male x male cam coupling on to INLET SIDE OF CRP UNIT
  2. Place decompression chamber's female cam coupling on to CRP unit's male cam coupling and secure by lifting chrome colored levers of camlock coupling upward
  3. Configure proper number of hose barbs and plugs on chamber, inserting 1 barb for each incoming line and plugging the remaining holes
  4. Fit condensate lines from the air compressor tank, the dryer, and the in-line filter to the decompression chamber, using hose and clamps provided
  5. Thread outlet T assembly to outlet of CRP Pak
  6. Attach drain hose to T assembly and secure with clamp provided
  7. When using a DC 207, DC207A or DC 202 connect anti siphon tube between chamber and top of outlet T
    - \* If using chamber **other** than DC 207, DC 207A , or DC 202 contact Clean Resources at 800-566-0402.
- THE CRP PAK MUST BE INSTALLED WITH A DECOMPRESSION CHAMBER AND ANTI SIPHON DEVICE
  - MONITOR WATER BEING DISCHARGED FROM CRP PAK
    - When water turns cloudy – REPLACE UNIT
  - If you have any questions, please call your CRP REPRESENTATIVE AT 1-800-566-0402

