Installation Instructions 1. Locate coupling at end of smaller tube from evaporator. 2. Separate halves of coupling using wrenches on large hex collar and adjacent thin hex surface. Large hex collar rotates; thin hex surface remains stationary. Internal valves should seal when coupling is separated. Protect exposed parts from dirt. **Evaporator** 3. Without delay, remove dust caps from Filter/Drier and connect unit to male and Flat, Bin, Horizontal, female halves of separated coupling. Ensure o-rings are not snagged or damaged. Do not use any lubricant, tape, etc. on the threads or rubber o-ring. or MS cabinet 4. Make up connections as far as possible by hand, and then with wrenches until threads are covered. Do not over-tighten. The connection needs to be snug only, as the o-ring makes the seal and the threads then open the internal valves. 5. IMPORTANT – Position the assembly as shown below and secure as best as possible. Single Tube Filter/Drier <u>must</u> be positioned vertically with arrow pointing down Filter/Drier Compressor unit **Small Tube** Air, Water, or Original connection **Keel Cooled** Large Tube Coastal Climate Control, Inc. Keel Cooler (if installed) 301-352-5738 info@coastalclimatecontrol.com Version 3.1 RW 10.27.14