

**INSTALLATION OF CRP-IDC PAKS  
WITH INTERNAL DECOMPRESSION CHAMBER**

**CRP – IDC PAKS**

Check for damage that may have occurred during shipping



1. **PRIME** the unit by pre-filling with water through the **PRIME PORT** until water comes out the **OUTLET**. Not priming unit will cause premature failure.
2. Find parts kit attached to the handle that includes inlet hose and clamps, outlet hose, outlet hose barb and clamps.
3. Fit condensate lines from the air compressor tank, the dryer, and the in-line filter to the inlet hub, using hose and clamps provided.
4. Attach outlet hose barb to outlet tee.
5. Attach outlet drain hose to outlet hose barb and secure with clamp provided.

6. Note compressor hour meter and record on Change Label under “Start Up”.
7. Using Application Chart on the right, record Projected Change Out in hours under “Change Out”.

HORSE POWER	CRP-7.5-IDC	CRP-15-IDC	CRP-30-IDC	CRP-55-IDC
	OPERATING HOURS	OPERATING HOURS	OPERATING HOURS	OPERATING HOURS
5	52400	104800	Life spans may vary due to differences in air compressor oil consumption rates, age & maintenance of compressor.	
10	26000	52000		
15	17500	35000		
20	13000	26000		
25	10500	21000		
30	9000	18000		
35		15000		
40		11000		
50		10500	21000	37000
60		8500	18000	31000
75		7000	15000	26500
100		5000	10500	19000
150		3500	7000	12500
200		2500	5000	9500
300		1700	3500	6500
400			2500	5000
500			2100	3800
600			1700	3200

**MONITOR WATER BEING DISCHARGED FROM CRP PAK**

When water turns cloudy or maximum lifespan is reached – REPLACE UNIT

You have any questions, please call your Clean Resources representative at 1-800-566-0402