

CC-80/90/140/150-IND

50 and 75 psi working pressure Cut Sheet



Providing naturally pure, healthier water.

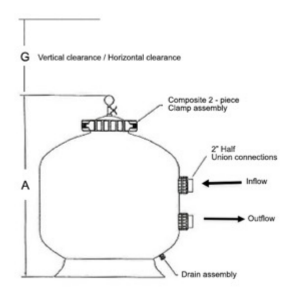


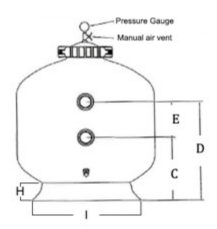
Creative Water Solutions' patented contact chambers are specially designed to house ProMoss™

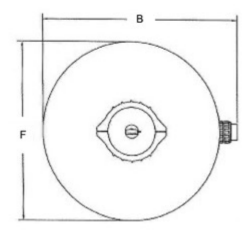
- 2 " and 50 mm PVC connections available
- In line flow meter (0-20 gpm) and 2 shut off flow valves (for inflow and outflow) required and are NOT included
- A T- line strainer with a clear housing on the outflow is recommended for critical systems to capture any loose ProMoss™ material
- Automatic air relief may be preferred by operators, not included
- Hard piping required for installation
- **Drain size:** non-standard, approximately ³⁄₄" on 50 psi contact chamber; non-standard, approximately 1 ½" on 75 psi contact chamber see drain assembly options in installation instructions if plumbing in the drain
- Flow rate: 15 gpm, ideal; 10-20 gpm acceptable
- **Max operating pressure:** 50 psi or 75 psi (see operating limitations label on contact chamber)
- Max operating temperature: 120°F

Dimensions (inches)				
	CC-80-IND	CC-90-IND	CC-140-IND	CC-150-IND
Α	32.70	37.59	40.06	45.50
В	21.72	27.72	34.22	39.59
С	9.25	11.63	14.09	15.62
D	17.25	19.63	22.09	23.62
E	8.00	8.00	8.00	8.00
F	18.64	24.64	31.14	36.50
G	18/6	24/6	36/6	36/6
Н	3.1	3.4	3.9	3.9
I	14.7	19.0	24.5	24.5
ProMoss™ 3 Capacity				
# bags	3	6	12	16
Pressure Drop				
	3.7 psi (0.26	1.88 psi	1.88 psi	3.66 psi
	7Kg/cm ²) at	(0.13Kg/cm ²)	(0.13Kg/cm ²)	(0.26Kg/cm ²)
	15gpm	at 15gpm	at 15gpm	at 15gpm
	(56.78L/min)	(56.78L/min)	(56.78L/min)	(56.78L/min)









Providing naturally pure, healthier water.



Creative Water Solutions

Contact Information

13809 Industrial Park Blvd.

Plymouth, MN 55441

Phone (763) 398-0141 **Fax** (763) 551-2572

info@cwsnaturally.com www.cwsnaturally.com