

SkimOIL, LLC
1891 Georgetown Rd
Hudson, OH 44236
(314) 579-9755
Fax: (314) 558-9253
www.skimoil.com
EMAIL: contact@skimoil.com

Marine and Industrial Solutions Since 1995

Air Compressor Condensate Separator

Compressor Condensate Disposal: In many cases it is illegal to dispose of untreated compressor condensate by putting it into sewers or surface draws. You have two legal choices for properly disposing of oily compressor condensate. They are as follows:

1. Pay a licensed contractor to pick up and dispose of the used compressor condensate. This process is extremely expensive and inconvenient.
2. CCS oil/water separator is simple, automatic and the most economical solution

The CCS Advantages

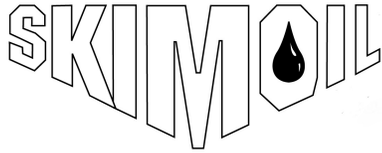
- Gravity separation for most compressor-lubes
- Easy installation with no moving parts
- Patented External Activated Carbon Filter polishing unit provides additional effluent-protection
- External Carbon Filter is easily changed-without entering unit
- Tough, impact-resistant, high density-polypropylene construction
- Two coalescing packs for extra filtration and longer lasting carbon filter

Exceeds Most Environmental Standards

While some states push for even lower restrictions, for most states, 50 ppm is currently the standard concentration of oil allowed in water destined for sanitary sewers.

CCS units, with their unique separation design and activated filter, have achieved water effluents containing less than 15 ppm of oil in most compressor oils.

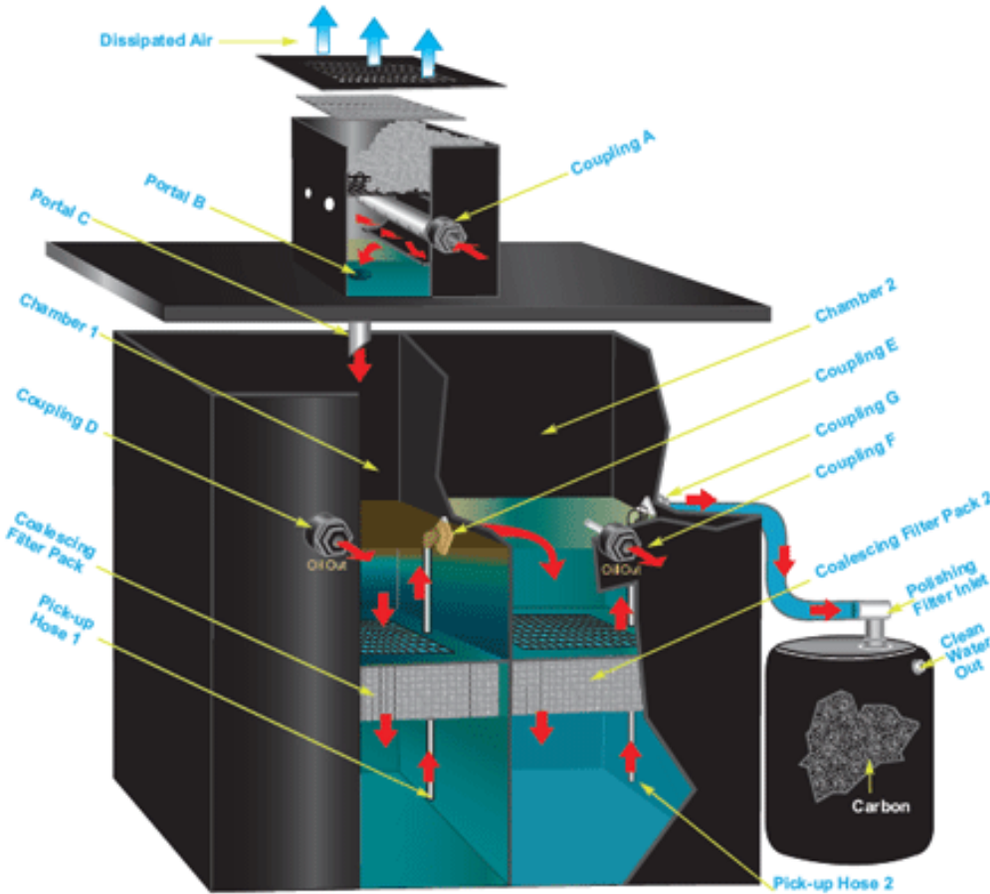




SkimOIL, LLC
 1891 Georgetown Rd
 Hudson, OH 44236
 (314) 579-9755
 Fax: (314) 558-9253
 www.skimoil.com

Industrial and Marine Solutions Since 1995

EMAIL: contact@skimoil.com



CCS Oil/Water Separator Specifications						
Model Number	Tank Capacity (Gallons)	Dimensions (H x L x W)	Condensate Inlet Connection	Oil Drain	Water Drain	Weight
CCS 7.5	7.5	22-1/4 x 18-3/4 x 11 inches	1/2 inch	3/4 inch	3/4 inch	25 lbs.
CCS 15	15	30-1/4 x 23-1/2 x 11-3/4 inches	1/2 inch	3/4 inch	3/4 inch	33 lbs.
CCS30	30	34-1/4 x 27-1/2 x 13-3/4 inches	1/2 inch	3/4 inch	3/4 inch	56 lbs.
CCS 80	80	48-1/4 x 31-1/2 x 15-3/4 inches	1/2 inch	3/4 inch	1 inch	130 lbs.
CCS 160	160	52-1/4 x 42-1/2 x 20-3/4 inches	1/2 inch	3/4 inch	1 inch	170 lbs.
CCS 200	200	54 x 48 x 24 inches	1/2 inch	3/4 inch	1 inch	185 lbs.
CCS 300	300	60 x 57 x 28 inches	1/2 inch	3/4 inch	1 inch	215 lbs.
CCS 400	400	72 x 57 x 29 inches	1/2 inch	3/4 inch	1-1/2 inch	280 lbs.