



# **IDC Series**

**IDC 350 - 2000** 



## **Unmatched Performance**

**Clean Resources IDC** oil-water separators are our best-selling units, and for a good reason. The proprietary alumina silicate substrate media beds adsorb **ALL** compressor-based lubricants, including silicone, polyalkylene glycol (PAGs), and food grade. Clean Resources is the only oil-water separator company to back this claim with third-party testing data.

Have more than one compressor using different types of lubricants? No problem. Each IDC series unit supports up to six simultaneously connected compressors or downstream devices in just one unit.

Whether you're running 15 HP or 600 HP, there's an IDC oil-water separator to match your medium to large compressed air system.

#### What Makes Clean Resources the Best OWS

#### **How it works**

- Media utilizes molecular sieve technology and chemical bonding
- Lubricant molecules attract to the proprietary substrate media bed like a magnet, permanently bonding and eliminating groundwater contamination

#### **Standard features**

- All units are factory pre-plumbed and leak tested
- · Six inlets for multiple compressors or other downstream components
- Gravity flow, no electricity
- 10 ppm or less carryover throughout the life of the unit (lowest in the industry)

#### Maintenance-free-technician approved ✓

- No heavy, messy bag change-outs
- No exposure to algae, black mold, bacteria or e-coli
- Reduces or eliminates illness and allergic reactions

#### Recycle program

- Dispose of in accordance with state and local regulations or,
- Ship registered unit to Clean Resources for free recycling

#### **Environmental conditions**

- Works in all conditions—contact your distributor for extremely cold climates
- Specific gravity, emulsification, relative humidity, and temperature do not affect performance

### **Guaranteed Compliance**

When properly sized, installed, and registered, our systems are guaranteed to reduce contaminants in your compressor condensate to 10 ppm or less\* for the life of the unit. If your unit fails under these conditions, Clean Resources will replace the failed unit or provide a refund through your distributor.

\*Methods tested: EPA1664b, EPA8270, EPA624 & EPA625 EPA8015c



# Premium Features, **Guaranteed Performance**

Pressure is decompressed and vented, preventing air locks **Condensate Inlet Hub** 

Vent

Replace red caps with supplied push to connect fittings and insert compressor lines

Outlet 10 ppm or less of filtered condensate exits to sanitary or floor drain

**Anti-Siphon Line** Vented line eliminates a vacuum siphon at the outlet



**Condensate Inlet Hub** Replace red caps with supplied push to connect fittings and insert compressor lines





Vent



Outlet

10 ppm or less of filtered condensate exits to sanitary or floor drain



# Pump it Up!

#### Is the drain more than 10 feet away? No problem!

How about gravity—need to run the clean condensate uphill? Clean Resources now sells an auxiliary discharge pump for those troublesome installs where the drain is too far away, the outlet hose won't lay flat or run downhill.

For more information and pricing, check with your distributor or contact us.

### **Product Installation and Recycling**

Most Clean Resources products are shipped with printed installation instructions attached to the unit or printed on the label. We know they get tossed out, "lost," or sometimes you'd just rather not read the instructions.

Not to worry. Each unit's product label has a QR code that takes you to our installation series of videos. Here you can watch Jerry, our Clean Resources installation expert, talk you through installation and recycling, step-by-step. You will be up and running in no time, and EPA compliant.



### **Product Specifications**

Works With ALL Compressor Lubricants						
Diester-based	Summit					
PAO-based	Gardner Denver					
POE-based	Kaeser					
Glycol-based	Quincy					
Hydraulic	Atlas Copco					
Food grade	Palatek					
Mineral-based	Compair					
Anderol	Ingersoll-Rand					
Ultra Chem	Sullair					

IDC Unit	Width (in)	Depth (in)	Height (in)	Weight (lbs)*	
350	12	14.5	23	50	
500	16	15	41.5	110	
750	16	15	41.5	125	
1000	16	15	41.5	150	
1500	22	20	62	310	
2000	22	20	62	370	

\*shipping weight

		IDC Series						
HP	ACFM	350	500	750	1000	1500	2000	Est. Hrs/Yr
		Lifespan in Hours						
15	75	32,000						8,000
20	100	24,000						8,000
25	125	19,000						8,000
30	150	16,000	32,000					8,000
40	200	13,000	24,000	32,000				8,000
50	250	10,500	19,000	25,000	32,000			8,000
60	300	9,000	16,000	21,000	26,000			8,000
75	375	7,000	13,000	17,000	21,000			8,000
100	500	5,000	11,000	13,000	16,000			8,000
125	600	4,000	8,000	11,000	13,000	30,000		8,000
150	750		6,000	8,000	11,000	24,000	30,000	8,000
200	1000		5,000	6,000	8,000	18,000	22,000	8,000
250	1250		4,000	5,000	6,000	15,000	18,000	8,000
300	1600			4,000	5,000	11,000	14,000	8,000
350	1900				4,000	10,000	12,000	8,000
400	2200				4,000	8,000	10,000	8,000
450	2350					8,000	9,000	8,000
500	2500					7,000	9,000	8,000
600	3000					6,000	7,000	8,000