

Life Span\*

(Months / Hours<sup>†</sup>)

12/8,000

12/8,000

12/8,000

12/8,000

12/9,000

12/8,000

\*Months or Hours whichever occurs first

<sup>†</sup> See complete lifespan chart for details: cleanresources.com/product.php#IDCseries

## High-Performance Oil-Water Separators For Air Compressors

# **IDC SERIES**

THE MOST EFFECTIVE ACTIVE MOLECULAR FILTRATION
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- Internal decompression chamber
- No mess
- Best value oil-water separator in the market
- Industrial design
- Efficiently & effectively removes all oils, including glycol based lubricants
- Cradle to grave warranty
- System monitoring for timely change out
- No exposure to mold, bacteria or e-coli
- No messy bag change-outs

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IDC

(CFM)

350

500

750

1000

1500

2000

# **SUPER-PAK SERIES**

The Super-Pak by Clean Resources offers large compressed air systems a strong, reliable oil-water separator. Standard systems are designed for 4,000 – 10,000 CFM applications.

#### LARGE COMPRESSED AIR SYSTEMS SUPER PAK BENEFITS

- Small footprint for large HP systems shipping on super duty 48" x 48" pallet
- Ships from the factory pre-plumbed, primed, and leak tested
- Three layers of redundancy
- System capacity functions on all compressor lubricants, including glycol lubricants
- Custom decompression chamber/pump system
- No messy bag change-outs
- No exposure to mold, bacteria or e-coli
- System monitoring for timely change-out
- 110v Power required

CFM	Life Span (Hours <sup>†</sup> )	
4,000	19,000	a
5,000	16,000	
6,000	13,000	
7,000	11,000	
8,000	10,000	
9,000	9,000	
10,000	8,000	

<sup>†</sup> See complete lifespan chart for details: cleanresources.com/product.php#SUPERseries

MICRO Life Span* (CFM) (Months/Hours <sup>†</sup> )				
50 12/2,000				
100 8/2,000				
*Months or Hours whichever occurs first				

<sup>†</sup> See complete lifespan chart for details: cleanresources.com/product.php#MICROseries

# **MICRO SERIES**

### DESIGNED FOR SMALLER COMPRESSED AIR SYSTEMS

This system is designed as an economical solution for small compressed air systems up to 125 psi.

The MICRO line also includes a factory-installed and plumbed wall bracket, reducing installation time.

Replacement cartridges provide straightforward, no mess maintenance and offer the lowest life cycle cost in the industry.





## **Product Dimensions** and Lifespans

Capaci	ity (GPM)	1 qt/min		1	2	2	3	
		IDC Series					Est.	
HP	ACFM	350	500	750	1000	1500	2000	Hrs/Yr
				Lifespan i	n Hours			
15	75	32,000						2,000
20	100	24,000						3,000
25	125	19,000						3,000
30	150	16,000	32,000					4,000
40	200	13,000	24,000	32,000				4,000
50	250	10,000	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	10,000	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
Lifespans may vary due to differences in air compressor oil consumption rates, age, and maintenance of compressor.								

Capacity (GPM)		5			
НР АСҒМ		SUPER Series	Est. Hrs/Yr		
		Lifespan in Hours			
800	4000	19,000	8,000		
1000	5000	16,000	8,000		
1200	6000	13,000	8,000		
1400	7000	11,000	8,000		
1600	8000	10,000	8,000		
1800	9000	9,000	8,000		
2000	10000	8,000	8,000		
Lifespans may yary due to differences in air compressor oil consumption rates age and					

Lifespans may vary due to differences in air compressor oil consumption rates, age, and maintenance of compressor. Dimensions and Lifespan based on SUPER-PAK 4

Сара	city (GPM)	1 pt/n			
		MICRO	Est. Hrs/Yr		
HP	ACFM	50 100		ESL. FITS/ TT	
		Lifespan i			
5	20	5,000	10,000	2,000	
7.5	30	3,000	6,000	2,000	
10	40	3,000	5,000	2,000	
15	75	1,000	3,000	2,000	
20	100		2,000	3,000	
25	125		2,000	3,000	
Lifespans may vary due to differences in air compressor oil consumption rates, age, and					

maintenance of compressor. Not intended for float drains

Unit	Jnit Width (in)		Height (in)	Weight (lbs)		
IDC 350	12	12 14.5		50		
IDC 500	IDC 500 16		DC 500 16 15 41.5		41.5	110
IDC 750	IDC 750 16 15		41.5	125		
IDC 1000	16	15	41.5	150		
IDC 1500	22	20	62	310		
IDC 2000 22		20	62	370		
MICRO 50	12	5	19	3		
MICRO 100	17	5	19	6		
SUPER-PAK**	48	48	69	3000		
**Dimensions based on SUPER-PAK 4						

#### **GUARANTEED PERFORMANCE**

Clean Resources guarantees properly sized and installed products will reduce the contaminants in your compressor condensate to 10 ppm or less for the life of the unit. If your unit fails while operating in approved conditions and has been properly sized and installed, we will replace the failed unit on a pro-rated schedule.

#### **SMART GREEN END OF LIFE SOLUTIONS**

We're committed to reducing our carbon footprint and want to make it easy for you to do the same. Our Smart Green recycling program offers free end-of-life recycling for registered units, in hopes to prevent them from ending up in landfills like many competitive oil-water separators. Clean Resources will even cover the cost of the recycle processing fees for end users that use our Green End-of-Life Solution. You can learn more at recycleoilsep.com

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