



OIL-WATER SEPARATOR
Accessories

CRP Series Accessories

Spill Containment Platform



- **Low profile** makes loading and unloading of units easy.
- **Chemical- and corrosion-resistant** polyethylene construction.
- **EPA, SPCC,** and **NPDES** regulation compliant.
- **Removable grates** for easy cleaning.

Dimensions	Load Capacity	Sump Capacity	Weight
27" x 27" x 7"	2,000 lbs.	15 gal.	16 lbs.

Wheeled Drum Cart



These **heavy-duty carts** are constructed of welded metal with heavy-duty industrial casters for strength and durability. Use a forklift to place a CRP Series unit on the cart and wheel it anywhere it needs to go.

Dimensions	Load Capacity	Weight
22½" x 27" x 6½"	2,000 lbs.	30 lbs.

Auxiliary Discharge Pump

This **Auxiliary Discharge Pump** is designed for those troublesome installs that make gravity flow discharge difficult:

- Drain is too far away.
- Outlet hose won't lay flat.
- Outlet hose must run uphill

Connect your CRP Series Oil-Water Separator to this pump and let the pump move the clear condensate into the drain.



Horsepower	Current	Switch Type	Discharge Hose	Drum Capacity
½ HP	4 Amp	Vertical Flow	¾" diameter	15 gal.

Installation Kits



All the **connectors and tubing** you'll need to attach compressors, dryers, aftercoolers, and other condensate-producing equipment to your CRP.

Kit #	1	2	3
¼" x ¼" male connectors	8	12	18
¼" x ¼" male elbows	2	3	3
¼" push fit union tee	2	2	9
¼" OD x .170" ID LDPE tubing	100'	150'	200'

CRP Series Accessories

Annual Maintenance Kit

Keep your CRP running at peak performance

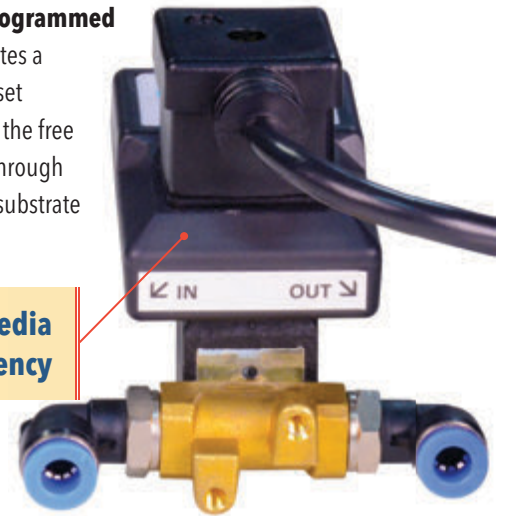


These kits contain everything you need to keep your CRP Series Oil-Water Separator running optimally for a full year.

- **Exhaust Filters (2):** Minimizes contaminants and VOCs exiting the system during venting. Replace every year to maintain proper venting.
- **Sanitary Pouches (4):** Insert below the outlet cap to sanitize discharge water. Replace every three months.
- Filters and pouches also sold separately.

Pre-programmed Timer Drain

The **DC Plus pre-programmed timer drain** generates a burst of air on a pre-set schedule to improve the free flow of condensate through the alumina silicate substrate media bed.



Optimize media bed efficiency

Voltage	Current	Inlet Pressure	Connections	Weight
100 - 120 V	draws 0.3 Amps	50 psi minimum	¼" poly tube	2 lbs.

DC Plus Manifold



Reusable to reduce long-term ownership costs

The **powerhouse component** of a CRP Series Oil-Water Separator, the manifold is compression fit to the media container, ensuring precise filtration control and leak-free operation.

Dimensions	Inlet Ports	Weight
16" x 14" x 12"	Six ¼" and Six ½"	8 lbs.

Inlet Bushings Kit

Reduce up to six of the CRP Series manifold's ½" ports down to ¼" or ⅜".



½" to ¼" Reducer Bushings	½" to ⅜" Reducer Bushings
6	6

Discharge Pump

Use this sump pump to **build your own auxiliary discharge pump**. Drain your CRP Series separator to a faraway drain, uphill, or around obstructions with no problems at all!



Horsepower	Current	Switch Type	Drum Capacity
⅓ HP	4 Amp	Vertical Flow	15 gal.

IDC Series Accessories

DC Plus Manifold Conversion Kit

Reusable design
reduces long-term
ownership costs



Upgrade your late model IDC Series Oil-Water Separator with the ease of use and expanded functionality of the DC Plus Manifold Conversion Kit!

- Twice as many inlet ports.
- Improved condensate flow.
- Reduced misting.
- Long-term cost savings.

Manifold Dimensions	Inlet Ports	Weight
16" x 14" x 12"	Six ¼" and Six ½"	8 lbs.

IDC-350 Recycling Kit

Recycle
for **FREE!**



This kit contains all the parts you need to safely return your IDC-350 unit to Clean Resources for free recycling.

Inlet Caps	Hose Plug	Demister Port Cover	Plastic Sleeve
6	1	1	1

IDC-500 – 2000 Recycling Kit

Recycle
for **FREE!**



This kit contains all the parts you need to safely return your IDC-500 – 2000 unit to Clean Resources for free recycling.

Inlet Caps	Hose Plug	Demister Port Cover	Plastic Sleeve
6	1	1	1

Inlet Hub

If an inlet hub becomes cracked from overtightening of fittings, it will cause untreated oily condensate to leak from the system. Get one of these replacement hubs right away to restore system integrity.



Demister Pad

In some applications, the demister pads can become caked with oil and clogged. If this happens, replace the demister pad to maintain proper venting conditions.



MICRO Series Accessories

Replacement Cartridge

Replace regularly to maintain optimal filtration

The **MICRO 50 cartridge** should be replaced regularly to maintain optimal filtration. Check the table below for expected unit life.

Horsepower	Unit Life in Hours	Est. Hours/Year
5	5,000	2,000
7.5	3,000	2,000
10	3,000	2,000
15	1,000	2,000



Replacement Cartridges

Replace both cartridges at the same time

The **MICRO 100 cartridges** should be replaced regularly. Simultaneous replacement is recommended.

Horsepower	Unit Life in Hours	Est. Hours/Year
5	10,000	2,000
7.5	6,000	2,000
10	5,000	2,000
15	3,000	2,000
20	2,000	2,000
25	2,000	2,000



175 PSI Parts Kit

Expand the Micro's inlet pressure range

MICRO Series units can handle inlet pressures up to 125 PSI. This **pressure regulator** allows the units to accept condensate lines that cannot decompress below 175 psi prior to reaching the Oil-Water Separator. Newer MICRO Series units ship with this regulator already attached.



Cartridge Head

Replace cracked heads to prevent leaks

Overtightening cartridges can cause cracks in the cartridge heads. Swap the cracked heads with one of these replacement heads to restore system integrity and prevent leakage.



Super-PAK Accessories

Dual Inlet Pump with Alarm

All new Super-PAK and Pump units come equipped with this **dual pump system**. Older pumps may be upgraded with the Dual Pump and Alarm for added protection and peace of mind.

Features:

- Redundant auxiliary pump.
- Audible and visual alarms.

Benefits:

- Overflow prevention.
- Fault detection.
- Peace of mind.



Overflow prevention

Dimensions	Voltage	Switch Type	Drum Capacity	Weight
23" x 23" x 40"	100 - 120 V	Vertical Flow	55 gal.	70 lbs.

Inlet Pump and Container

Designed for older Super-PAK systems, this **single pump system** can be used on newer Oil-Water Separators when a smaller footprint is required.

Benefits:

- Optimal condensate flow.
- Small footprint.
- Easy to retrofit.



Streamlined unit for tight spaces

Dimensions	Voltage	Switch Type	Drum Capacity	Weight
15" x 15" x 31"	100 - 120 V	Vertical Flow	15 gal.	21 lbs.

Inlet Pump (No Container)

This **Inlet Pump** feeds condensate into and through Super-PAK units at the optimal oil-water separation speed. A container will be necessary to collect the air compressor's condensate discharge.



Replace an old inlet pump or build your own!

Horsepower	Current	Switch Type	Drum Capacity
1/2 HP	4 Amp	Vertical Flow	15 gal.

Inlet Hub

If an inlet hub becomes cracked from overtightening of fittings, it will cause untreated oily condensate to leak from the system. Get one of these replacement hubs right away to restore system integrity.



Timer Drain

The **DC Plus pre-programmed timer drain** generates a burst of air on a pre-set schedule to improve the free flow of condensate through the media bed.



Voltage	Current	Inlet Pressure	Connections	Weight
100 - 120 V	draws 0.3 Amps	50 psi minimum	1/4" poly tube	2 lbs.