



# CRP Paks

## SOLUTIONS FOR WATER DISCHARGE PROBLEMS

### Laboratory tested, field-proven results

**It's illegal to dump oil-laden compressor condensate into the ground or sewer system.** Just one gallon of compressor lubricant can contaminate up to four acres of ground water. A 100 hp compressor operating 24/7 will carry over 15 gallons of lubricant annually.

- » CRP Paks are filled with a media bed formulated to attract the targeted contaminant, while at the same time repelling the water molecules. The reason CRP Paks stand alone is that the superior media bed is so efficient no prefiltration, pumps or sensors are needed.
- » Advanced molecular filtration system removes all types of lubricants, providing a truly scientific solution to system removes all types of lubricants, providing a truly scientific solution to a troublesome problem.
- » CRP Paks are extremely cost effective. Initial cost is low, installation is easy and maintenance time is practically eliminated. Best of all, disposal costs are drastically reduced.
- » When properly sized and installed, CRP Paks are guaranteed to reduce the contaminants in your compressor condensate to less than 10 ppm, for the life of the unit.



Extensive independent laboratory tests and thousands of real-world installations prove the effective performance of CRP Paks in handling the following lubricants:

- » Diester-based lubricants
- » PAO-based lubricants
- » Glycol-based lubricants
- » Hydraulic lubricants
- » Food grade lubricant
- » Mineral-based lubricant

A partial list of lubricant brand names CRP Paks work with:

- » Androl
- » Ultra Chem
- » Summit
- » Royal Purple
- » All Gardner Denver Lubricants
- » All Kaeser Lubricants
- » All Sullair Lubricants except 24 KT\*
- » All Quincy Lubricants
- » All Atlas Copco Lubricants
- » All Palatek Lubricants
- » All Compair Lubricants
- » All Ingersoll-Rand Lubricants

*\*XKT Paks are available for silicone-based lubricants such as Sullair 24 KT fluid.*

Specifications	CRP 05	CRP 15	CRP 30	CRP 55
Inlet/Outlet (In)	2" / .75"	2" / .75"	2" / 2"	2" / 2"
Height (H)	14"	20"	29"	33"
Width (A / B)	10" / 11"	15"	19"	23"
Max. Flow (Gpm)	1	5	10	15
Max. Psig		5	5	5
Max. Temp	125	125	125	125
Shipping Weight (Appx)	40 lbs.	105 lbs.	215 lbs.	375 lbs.



*The specially treated alumino silicate substrate media bed is a key to CRP Pak's outstanding performance.*

CRP Pak vs Other Types of Separation	CRP Pak	Flotation	Flotation w/ Sorbant Filter	Boil Off
Handles emulsified oil	Yes	No	Yes	Yes
Performs equally well with all lubricants	Yes	No	No	Yes
Electric power required	No	No	Yes	Yes
Maintenance free	Yes	No	No	No
Pump required	No	No	Yes	No
Sensors required	No	No	Yes	Yes
Susceptible to mold growth	No	Yes	Yes	No