

# CLEAN RESOURCES

## C R P Paks



C R P Paks from Clean Resources are engineered to minimize maintenance and clean up headaches, operate efficiently in all conditions, and reduce the cost of dealing with wastewater streams. This advanced molecular filtration system removes all types of lubricants, providing a truly scientific solution to a troublesome problem.

CRP Paks are filled with a media bed formulated to attract the targeted contaminant, while at the same time repelling the water molecules.

Wastewater passes through the media bed and the contaminants are trapped by the bed. The lubricants are actually bonded to the media bed, virtually eliminating the possibility of ground water contamination from the spent bed.

Unlike some oil/water separators that utilize gravity separation as prefiltration, CRP units need no pumps, sensors, or pre-separation filter pads. The reason CRP Paks stand alone is that the superior media bed is so efficient no prefiltration is needed. In addition, the rugged internal piping and a fail-safe decompression chamber assure proper operation. All CRP Paks contain media beds of the highest quality alumino silicate substrate, the product of a proprietary process that applies the proper quats in a particular sequence under tight quality assurance standards.

### CRP PAKS WORK WITH EMULSIFIED AND NON-EMULSIFIED LUBRICANTS GUARANTEED PERFORMANCE

*CRP Paks, when properly sized and installed, are guaranteed to reduce the contaminants in your compressor condensate to less than 10 ppm, for the life of the unit. In the event a unit fails while operating in approved conditions and having been properly sized and installed, Clean Resources, Inc. will replace the failed CRP Pak or provide a refund through your distributor.*

	CRP 15	CRP 30	CRP 55
<b>INLET/OUTLET (in)</b>	2" / .75"	2" / 2"	2" / 2"
<b>HEIGHT (H)</b>	20"	29"	33"
<b>WIDTH (A / B)</b>	15"	19"	23"
<b>MAX. FLOW (GPM)</b>	5	10	15
<b>MAX. PSIG</b>	5	5	5

<b>MAX. TEMP</b>	<b>125</b>	<b>125</b>	<b>125</b>
<b>SHIPPING WEIGHT (appx)</b>	<b>105 lbs.</b>	<b>215 lbs.</b>	<b>375 lbs.</b>