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PolySep Oil Water Separators

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Innovation

Reliability

Efficiency



PolySep, The Responsible Choice

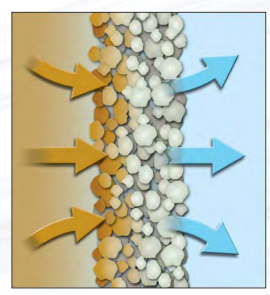
Environmentally sound, reliable and easy to maintain, PolySep Oil Water Separators **remove the broadest range of coolants** from compressor condensate.

Staying Clean by Going Green 🔎

Compressor systems produce large amounts of condensate. This condensate contains lubricant contaminants that should be disposed of properly. Ingersoll Rand PolySep Oil Water Separators can help your company be strong stewards of the environment while reducing your annual waste removal costs. When properly installed and sized correctly, the PolySep separators are capable of providing condensate discharge levels as low as 15 mg/l. Our separators feature non-corrosive materials and do not require electrical power for operation, further reducing environmental burdens. You can count on PolySep Oil Water Separators to get you... and keep you...green.

Advanced Media Separation Technology

The key to the PolySep Oil Water Separators' unrivaled performance is our unique, chemicallycoated Zeolite adsorption media. This proprietary filtration media effectively separates and permanently adsorbs virtually all lubricants, including highly emulsified lubricants like polyglycols, the most difficult lubricants to separate. Competitive systems simply can't handle polyglycols without requiring expensive, oversized separators. From mineral oils, PAOs and polyolesters to diesters and polygycols, the PolySep Oil Water Separator provides the broadest range of performance and efficiency.



The chemically-coated Zeolite filter media permanently adsorbs the broadest range of contaminants, such as oil or other coolants, while letting clean water pass.

Simple and Reliable Operation

Built on a tradition of dependability, the PolySep family of separators uses a simple yet effective design. With few moving parts, maintenance is minimal and virtually downtime-free! The easy to remove modules make replacement simple, and only need to be replaced once a year or after 4,000 hours of operation for optimal performance. Larger systems also include a flow divider that

automatically manages condensate volume for multiple units.

Progress is greener with Ingersoll Rand

PolySep...sized for every application











Performance Data **Compressor Capacity Reciprocating Compressors** Screw Compressors Ester Model **Mineral Oil** Synthetic Oil PAO **Mineral Oil** Diester Polyglycol cfm m³/min cfm m³/min cfm m³/min m³/min cfm m³/min cfm m³/min cfm m³/min cfm PSG-7 PSG-15 PSG-30 1.700 1.275 1.700 1.275 1.445 PSG-60 3,400 2.550 3.400 2.550 1.700 1,800 1,370 1,800 1,370 1,150 1,150 PSG-90 5,100 3.825 5,100 3.825 2.550 2.168 2,700 2,050 2,700 2,050 1,350 1,148 1,725 1,300 1,725 1,300 PSGK-120 1,500 6,800 5,100 6,800 5,100 3,400 2,890 not shown 1,500 1,530 3,600 2,740 3,600 2,740 1,800 1,500 2,300 1,725 2,300 1,725 1,150 PSGK-180 1,900 10,200 7,650 10,200 7,650 5,100 4,335 not shown 1,900 4,100 5,400 5,400 4,100 2,700 2,295 1,900 3,450 2,600 3,450 2,600 1,725 1,466

Cold Climate: 60°F (16°C), 60% RH

Mild Climate: 80°F (27°C), 60% RH

Hot Climate: 90°F (32°C), 70% RH

Select product size based on worst case ambient conditions for the location.

Specifications								
Model	CCN Number	Replacement Module CCN	Inlet NPT in (mm)	Outlet NPT in (mm)	Max Water Flow gal/hr (l/h)	Max Water Volume gal (l)	Max Absorbed Lubricant lb (kgs)	Dimensions in (mm)
PSG-7	38456992	38457008	0.5 12.7	0.5 12.7	0.55 1.9	1.0 3.8	3.0 1.4	20.75 H x 11.5 dia. 527.05 H x 292.1 dia.
PSG-15	38339040	38339057	0.5 12.7	0.8 19.1	3.1 11.7	15.0 56.8	11.0 5.0	26.5 W x 19 L x 30 H 673.1 W x 482.6 L x 762 H
PSG-30	38465605	38465712	0.5 12.7	0.8 19.1	6.9 23.5	30.0 113.6	21.0 9.5	34 W x 21 L x 39 H 863.6 W x 533.4 L x 990.6 H
PSG-60	38465621	38465761	0.5 12.7	0.8 19.1	12.4 46.9	60.0 227.1	43.0 19.5	35 W x 31 L x 39 H 889 W x 787.4 L x 990.6 H
PSG-90	38465639	38469052	0.5 12.7	0.8 19.1	18.6 70.4	90.0 340.7	64.0 29.0	35 W x 31 L x 45 H 889 W x 787.4 L x 1143 H
PSGK-120	38465647	38465761	0.5 12.7	0.8 19.1	24.8 93.9	120.0 454.3	85.0 38.6	72 W x 31 L x 39 H 1828.8 W x 787.4 L x 990.6 H
PSGK-180	38465654	38469052	0.5 12.7	0.8 19.1	37.2 140.8	180.0 681.4	128.0 58.1	72 W x 31 L x 45 H 1828.8 W x 787.4 L x 1143 H

Prefilter is built in; ratings are based on 4 ppm oil carryover; filter life based on 4,000 operating hours per year, one filter change.



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car[®], the global leader in golf and utility vehicles for businesses and individuals.

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