

PolySep Oil Water Separators



Innovation Reliability

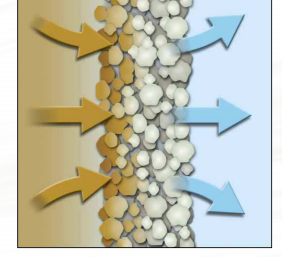
Efficiency

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





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

Advanced Media Separation Technology

The key to the PolySep Oil Water Separators' unrivaled performance is our unique, speciallycoated 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.

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														
				Screw Compressors							Reciprocating Compressors			
Model	Polyglycol		Mineral Oil		Synthetic Oil		PAO		Ester		Mineral Oil		Diester	
	m³/min	cfm	m³/min	cfm	m³/min	cfm	m³/min	cfm	m³/min	cfm	m³/min	cfm	m³/min	cfm
PSG-7	2	60	2	60	2	60	2	60	2	60	2	60	2	60
	2	60	2	60	2	60	2	60	2	60	2	60	2	60
	2	60	2	60	2	60	2	60	2	60	2	60	2	60
PSG-15	5	175	24	850	18	640	24	850	18	640	12	425	10	361
	5	175	13	450	10	340	13	450	10	340	6	225	5	191
	5	175	8	290	6	215	8	290	6	215	4	145	3	123
PSG-30	11	390	48	1,700	36	1,275	48	1,700	36	1,275	24	850	20	723
	11	390	25	900	19	685	25	900	19	685	13	450	11	383
	11	390	16	575	12	430	16	575	12	430	8	288	7	244
PSG-60	21	750	96	3,400	72	2,550	96	3,400	72	2,550	48	1,700	41	1,445
	21	750	51	1,800	39	1,370	51	1,800	39	1,370	25	900	22	765
	21	750	33	1,150	24	860	33	1,150	24	860	16	575	14	489
PSG-90	27	950	144	5,100	108	3,825	144	5,100	108	3,825	72	2,550	61	2,168
	27	950	76	2,700	58	2,050	76	2,700	58	2,050	38	1,350	32	1,148
	27	950	49	1,725	37	1,300	49	1,725	37	1,300	24	863	21	733
PSGK-120 not shown	42	1,500	193	6,800	144	5,100	193	6,800	144	5,100	96	3,400	82	2,890
	42	1,500	102	3,600	78	2,740	102	3,600	78	2,740	51	1,800	43	1,530
	42	1,500	65	2,300	49	1,725	65	2,300	49	1,725	33	1,150	28	978
PSGK-180 not shown	54	1,900	289	10,200	217	7,650	289	10,200	217	7,650	144	5,100	123	4,335
	54	1,900	153	5,400	116	4,100	153	5,400	116	4,100	76	2,700	65	2,295
	54	1,900	98	3,450	74	2,600	98	3,450	74	2,600	49	1,725	42	1,466

Cold Climate: 16°C (60°F), 60% RH

Mild Climate: 27°C (80°F), 60% RH

Hot Climate: 32°C (90°F), 70% RH

Specifications											
Model	CPN	Replacement Module	Inlet NPT	Outlet NPT	Maximum Water Flow	Maximum Water Volume	Max Absorbed Lubricant	Dimensions (mm)			
		CPN	(mm)	(mm)	(Litres/hr)	(Litres)	(kg)	Width	Length	Height	Diameter
PSG-7	38456992	38457008	13	13	2	4	1	-	-	527	292
PSG-15	38339040	38339057	13	19	12	57	5	673	483	762	-
PSG-30	38465605	38465712	13	19	24	114	10	864	533	991	-
PSG-60	38465621	38465761	13	19	47	227	20	890	787	991	-
PSG-90	38465639	38469052	13	19	70	341	29	890	787	1143	-
PSGK-120	38465647	38465761	13	19	94	454	39	1829	787	991	-
PSGK-180	38465654	38469052	13	19	141	681	58	1829	787	1143	

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.



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www.ingersollrandproducts.com

Ingersoll Rand Industrial Technologies Swan Lane, Hindley Green Wigan WN2 4EZ, UK Tel: +44 (0) 1942 257171

Fax: +44 (0) 1942 254162 Email: asgesawebleads@irco.com





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