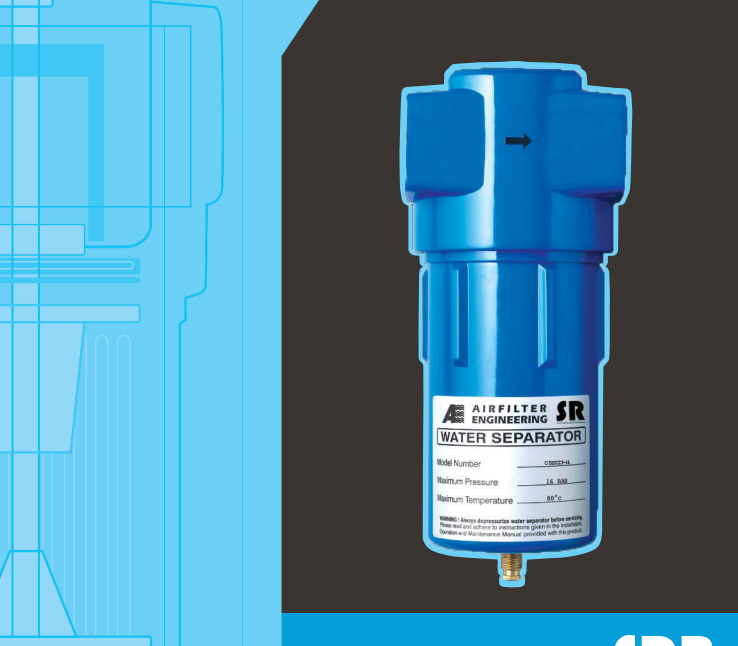


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: KLR 04037





SRB WATER SEPARATORS

Centrifugal separation to remove up to 99% of water aerosol in compressed air

www.gas-psi.com

AFE WATER SEPARATORS

Compressed air is normally saturated with moisture in the form of water vapour as well as aerosol, and this needs to be removed to prevent problems further downstream at the point of application.

AFE's water separator is specially designed based on the proven centrifugal separation to remove up to 99% of the water aerosol in compressed air. Working in conjunction with other compressed air treatment products like filters, after-coolers and dryers, the water separator is a very cost effective way of further enhancing their efficiency by ensuring that bulk water generated in the compressed air is properly separated and discharged from the system.



Vortex Generator - Vane Aerodynamically designed vortex generator vanes for greater efficiency.



Automatic **Condensate Drain** Efficiently discharge separated water from the system



Vortex Generator - Cone Conical profile for enhanced vortex effect.



Cyclone Arrestor Special profile designed to improve separator efficiency and prevent re-entrainment of separated water.



	Model	Pipe Conn		Capacity @ 7 Bar g				Wei	ght	Dimensions (mm)								
	Number			m3/min		cfm		kg		A		В		С		D		
 FEATURES AND ADVANTAGES Removes up to 99% bulk water Very low maintenance cost Simple and easy to install Efficient automatic drain Robust aluminium housing 	CS0005-I4	1/2"		0.92		32.49		1.05		87		175		21		60		
	CS0009-I4	1/2"		2.50		88.29		1.10		87		209		21		75		
	CS0014-I4	3/4"		4.08		144.08		1.40		87		279		21		90		
	CS0023-I4	1"		6.58		232.37		3.80		130		315		43		135		
	CS0040-I4	1 1/2"		10.58		373.63		4.20		130		415		43		235		
	CS0063-I4	1 1/2"		13.83		488.40		4.80		130		515		43		335		
	CS0094-I4	1 1/2"		17.00		600.35		6.20		130		715		43		525		
	CS0250-E4	2"		25.00		882.35		7.50		162		667		64		389		
	CS0700-E4	2 1/2"		42.00		1482.35		8.00		162		667		64		439		
	CS0800-E4	3"		50 .00		1764.71		10.00		215		722		75		450		
D	Pressure	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
	Factor	0.25	0.38	0.5	0.65	0.75	0.88	1.0	1.13	1.25	1.38	1.51	1.63	1.75	1.88	2.0	2.13	

GENERAL INFORMATION

• Min recommended operating temperature of 1.5°C (35°F) • Max recommended operating temperature of 80°C (176°F) • Maximum recommended operating pressure of 16 barg (232 psi)

Nominal Differential Pressure of 0.03 barg (0.45 psi)
 Aluminium housing with polypropylene mechanism





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