







COALESCING AIR DRYER CARTRIDGE







Air System Purifier +

FIG.	DESCRIPTION	SORL P/N	CROSS REF.	REMARKS
	M39x1.5-6H LH. Working Pressure 13 bar	RL3513TA17	432 901 245 2	Air System Purifier
	RP1/4, S=30, Working Pressure 13 bar	RL3513TA16	432 901 228 2 K115979X00	Air System Purifier
	M39x1.5, Working Pressure 13 bar	RL3513TA31	432 911 245 2	Air System Purifier +
	1 1/4-7UNC2B, Working Pressure 15 bar	RL3511XE09	109493PG	For AD-IP
	1/4-28 UNF, Working Pressure 13 bar	RL3513DB04	104358PG	For AD-4
	5/8-11 UNC2A. Working Pressure 13 bar	RL3513DA09	107796PG	For AD-9



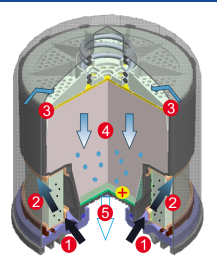






As one of leading global manufacturers of Air Brake System, SORL has been supplying its Air Dryer Cartridges for millions of vehicles every year for both OE and aftermarket. The coalescing versions, Air System Purifier and Air System Purifier +, are moving a step forward from its standard cartridge by increasing customers' uptime, saving money and enhancing efficiency.

Coalescing Design

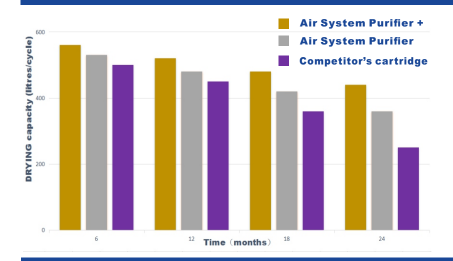


- 1. Compressed air supplied from air compressor
- 2. Oil molecules captured by filter layers
- 3. Moist air penetrating dessicant after oil filtered
- 4. Water droplets captured by dessicant
- 5. Clean and dry air delivered

+ Air System Purifier +:

Double filter technology provides more effective oil filtering performance

Peformance Comparison



SORL maximizes the quality of Air Dryer Cartridges with minimum cost, ensuring its performance and life on vehicles. There are some 'low cost' products selling in market, but their inferior design and insufficient materials often lead to high expenses, frequent downtime, and endless replacement troubles. Worst of all, using inferior productcan also lead to terrible accidents, the cost of which is far beyond the cost you think you saved.

Risks form Conventional Cartridge without Coalescing Function

