



Oil/Water Separation for Cleaner Condensate Discharge

Accu-Zorb 7

Designed for smaller compressed air systems and most compressor lubricants.

Capable of 24 hour continuous operation.

No electricity required and no moving parts.



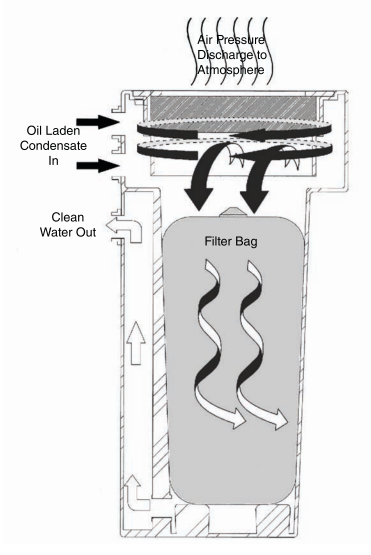
Features

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Compact design
Constructed of all non-corrosive materials
Proprietary media
Diffuser has multiple inlets
Removable mist eliminator
Includes mounting bracket
High capacity separator media

Renefits

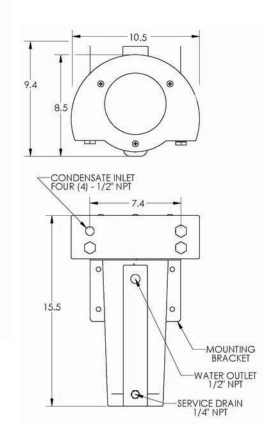
Benefits
Ideal for small compressed air systems
Easily maintained with low maintenance costs
Runs clog free - extended service life
Capable of receiving condensate from
multiple sources
Quick access to separator media for easy
media replacement
Makes wall mounting a snap
Sized for one-year media life

Model No. AZ7



How It Works

The Accu-Zorb AZ7 utilizes multiple stages to process condensate to remove trace quantities of lubricant. In the first stage, the condensate is deenergized in the upper section of the separator. Displaced air passes through a demisting filter. In the second stage, the condensate gravity flows through a proprietary media that removes lubricating oils from the condensate. In the final stage the polished condensate is discharged from the separator vessel.



Dimensions

Model	Max. CFM Capacity	Height	Depth	Width	Dry Weight lbs
	90° F/90%RH				
AZ7	50	15.5"	8.5"	10.5"	11



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Condensate Separator Guide