



Removes water and contaminants from compressed air systems both portable and stationary.

- Totally automatic – A float valve ejects the accumulated water and dirt
- Maintenance free – No filters or parts to replace or service
- Heavy construction to eliminate “roll over”
- Automatic lubrication
- Two tool outlets
- Automatic leveler for easy set-up
- Completely portable – connects to the end of long hose runs for a final filter and oiler

HOW IT WORKS:

Air compressors compress large quantities of air into very small areas. This compression causes heat, which contains moisture. As the compressed air travels through the air-lines, it cools and allows water droplets to form. When this air/water mixture enters the **AIR-PAC**, the air is forced to travel through a baffle. The water is removed and dropped to the bottom of the **AIR-PAC**. When enough water is accumulated, a float allows the water and dirt to automatically be ejected to the ground or drain. Dry air then enters the lubricator and is mixed with oil and sent to the tool.

There are no filters or accessories necessary to maintain the **AIR-PAC**. The drier is maintenance free and the lubricator only needs oil added to the reservoir when necessary.

Customers have found the **AIR-PAC** has extended the life of their tools while increasing their performance.

Stop wasting man-hours because tools don't perform correctly due to lack of lubrication or are clogged with dirt. An **AIR-PAC** can solve these problems. Order one for each air compressor in your fleet.

Model: CSAP-2
Tool Connections: 2
Weight: 40 Lbs.

Standard Equipment:
Chicago couplings on all Connections, ½ pint Oiler

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