

Inline Filter Elements



The Importance on Inline Filter Elements

Compressed Air Parts (CAP) inline filter elements have been specially designed for businesses in variety of industries that require clean compressed air. Filter pressure should be monitored, as filter elements collect dirt over time. Keeping your inline filter element on a regular replacement cycle will prevent harmful contaminants and particles from passing through your compressed air system to the point-of-use.

Air Intake Filters



The Importance of Air Filtration

The air intake filter may be the most important replacement part of an air compressor, because it is responsible for cleaning the compressed air before it is released. Replacing your air filter regularly with a quality Compressed Air Parts (CAP) product will prevent harmful contaminants and particles from entering the compressor. Using an inferior filter will lead to frequent filter changes, premature lubricant change-outs and potential bearing and/or airend failures, costing you money and time. Simply keeping your air filter clean will increase the performance of your compressed air system, ultimately extending the overall operational life of your compressor.