

Oil Filters





The Importance of Oil Filtration

Oil filters play an active role in preserving the life of your compressors. They aid in removing contaminants, alleviating potential bearing damage and other potential problem areas within the compressor. AS the oil flows through the element, the filter media removes the contaminants, cleaning the oil to be used downstream in the system. Changing oil filters at the recommended intervals with a quality Compressed Air Parts (CAP) product will extend the life of your compressor.

Seperators





The Importance of Separators

Separators are specifically designed for oil-flooded rotary air compressor. Most of the air and oil separates automatically in the separator tank. The role of the separator is to help ensure that all oil particles are removed from the discharge air before continuing downstream. This allows the air quality to stay intact and free of oil which is kept in the separator tank for potential re-use. The result is reduced carryover and less need for additional system fluid.