

## Replacement Elements for Air Intake Filters

Active Air Spares source and supply a range of Air Filter Elements meeting the original equipment design specifications for the removal of contaminants from the intake air entering the compressor system or combustion chambers.

The machine's air filter is often the first and only line of defense in addressing air borne contaminants being ingested during operation. Most equipment manufacturers specify their machines to require a specific air quality entering the mechanicals of the unit. In most cases the filter performance is measured in relation to ISO 5011:2020 ( Air cleaning for internal combustion equipment and compressors)

Many filters may have 1<sup>st</sup> and 2<sup>nd</sup> mechanical separation mechanisms within the filter itself, but ultimately, the final job rests with the element/s themselves to ensure the maximum amount of particulate contamination is removed to the limits specified by the original machine manufacturer.

Our elements are manufactured against these same ISO specifications relating to dirt holding capacity relative to pressure drop across the gamut of flow rates. This along with advances in filtration media, end cap resins and pleat consistency results in the correct fitment, machine protection and expected element service life.

When correctly cross-referenced to the original equipment manufacturers' specific part, our Filter Elements provide consistent performance in line with genuine elements.

Active Air Spares aftermarket elements are manufactured to meet or exceed the specifications and duties required from the original design.

If you have the Manufacturers part number on hand, use our search function to locate our equivalent number. Or , contact us directly and our knowledgeable staff will source an alternate from either your part number or we will interrogate our extensive data by machine make & model.

[Click here](#) to be redirected to our search field.



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