

A compressed air filter or air line filter is used to filter impurities from atmospheric air, like dust, oil and moisture, to make compressed air viable for use.

Just like air dryers, they are a crucial part of the air treatment process to make sure your compressed air is clean and safe to use, and to increase your equipment's life span.

➤ Type Of Air Dryer Filters

- Particulate air filters
- Activated carbon air filters
- Coalescing air filters



➤ Tips for Choosing the Right Filter

- » Find out what type of filter best fits your goals. An auto shop will need a different quality of compressed air than a food processing business.
- » Pick the filter type you need without going overboard. Filtering the air more than you need to will not make a difference for your work, but will cost you more.
- » Finally, make sure to calculate the costs in the long run. Cheaper compressed air systems might cost less now, but you'll end up paying a lot more in repairs, new material and replacements over the years.

