



Article published on January 11th 2012 | [Business](#)

Industrial ovens are widely used for heat-related applications such as drying, curing or preheating. These ovens are meant for handling large volumes or load sizes. Depending on the volume, the products could be divided into different batches and then processed in the oven.

Following are some uses of industrial ovens:

1. Preheating: Such ovens can be used for preparing metals, medium-density fiberboard or other substrates before they undergo coating processes.
2. Dry-off: This procedure involves the elimination of water or moisture that is often accumulated during the pre-treatment washing process.
3. Curing: This process entails elevating the part and coating temperature to achieve the desired coating performance.
4. The greatest advantage offered by such these ovens is consistency of thermal processing. In most cases, an industrial oven is designed for a 500 degree centigrade operating temperature. Several industries also make use of Burn Off ovens to efficiently remove substances like varnish, epoxy, paint, grease, oil, rubber or other combustible substances from metal surfaces.

The many uses of an industrial oven:

Apart from the uses of equipment mentioned above, there are several other types of ovens meant for specific uses. For example, there are clean room ovens meant for biotechnology or semiconductor manufacturing, conveyor ovens that are a part of an automated conveyor processing line and baking ovens that are used for food making and baking. Other uses of such ovens include annealing, sterilizing, aging, bonding, heat treating and finish-baking. Industries require a strictly controlled atmosphere for such purposes and this can only be achieved with the help of an industrial oven.

Selecting the right manufacturer:

Though the marketplace consists of several manufacturers of such equipment, it is advisable to purchase only from a reputed and experienced firm. You stand to benefit because an experienced player has the capability to offer you an established design that gives you ease of operation. Such products will also have a low maintenance cost because they often make use of components manufactured by renowned brands. Your chosen manufacturer should also be able to ship your order to where you are located. And this should be done in the shortest possible time.

Fuel requirements of industrial ovens:

In most cases, such machines are fuelled with the help of energy sources such as petroleum, natural gas, electricity or even biofuels and steam in some cases. It is imperative to check if the ones you are considering offer you energy and fuel efficiency. Several ovens come with an automatic shutdown feature which helps you save an incredible amount of energy. Several models of Burn Off ovens also boast of similar features.

Though you might find several manufacturers offering industrial ovens in standard sizes and

features, certain processes call for the use of custom-made ovens. In such a scenario, it is advisable to get in touch with a reputable dealer (with good manufacturer tie-ups) or manufacturer to place a customized order for your specific requirements.

Article Source:

<http://www.articleside.com/business-articles/industrial-ovens-for-preheating-dry-off-and-curing-processes.htm> - [Article Side](#)

[Scott](#) - About Author:

ACE equipment has been manufacturing quality a [industrial ovens](#), and is a trusted source of a [burn off ovens](#) worldwide. We have Years of experience in manufacturing of coil winders, transformer winding equipment, a [curing ovens](#).

Article Keywords:

burn off ovens, coil winders, transformer winding equipment, curing ovens, industrial ovens

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!