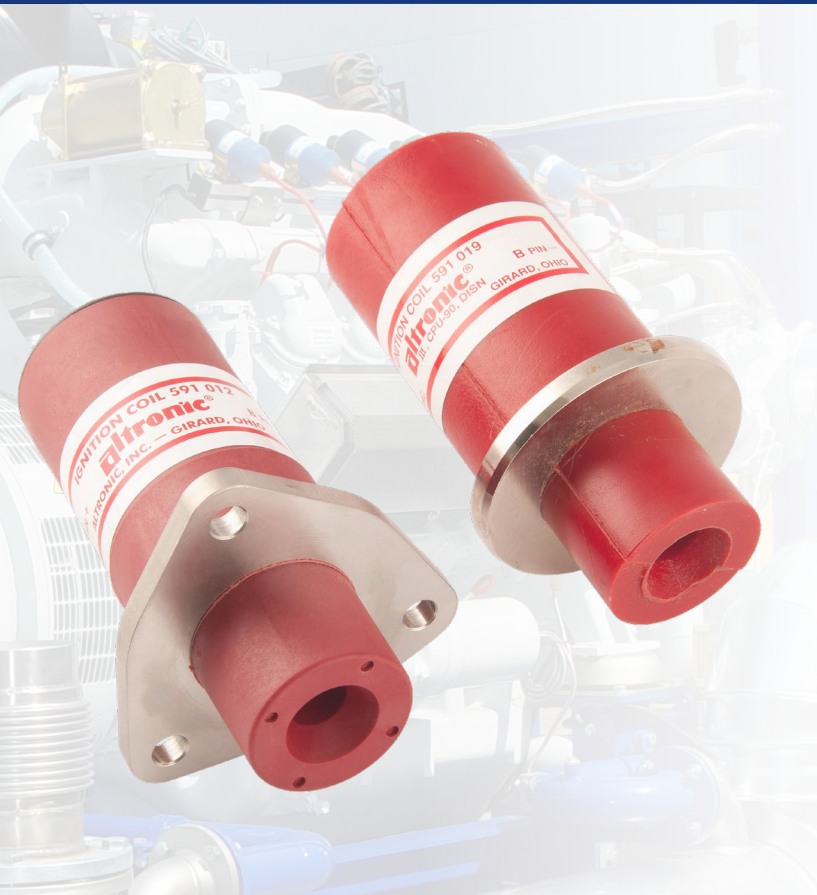


Original Altronic® ignition coils

Suitable for all types of
Altronic® ignition systems



Quality & reliability

Inhouse production with high Altronic® quality standards. Durable and reliable, even in hazardous environments.



Performance

No fluctuations thanks to an excellently controlled production process of windings and epoxy.



Less downtime, less costs

No system adjustment required with replacement by an original Altronic ignition coil. Great return on investment due to long lifetime of the coils.

Quality assurance

Altronic® is the industry standard for high quality ignition coils for industrial gas engines. Despite look-alike alternatives, **only the original Altronic® coils deliver the highest level of performance and reliability.** Hatraco is the exclusive distributor for Altronic products in Europe and is the official certified service center worldwide for Altronic® ignition systems.

Note: lifetime depends on operation conditions including but not limited to fuel, duty cycle/load, ignition system, and environmental conditions.



Available for various applications



Unshielded Round Case Coils

The standard for unshielded coils, the well-known Altronic blue, red and black variations are used in applications not requiring hazardous area certifications.

Unshielded Square Case Coils

An alternative to the round case design, these coils have extended spark duration.

Flange Mount Coils

The same internal structure as the unshielded coil packaged in the convenient 3-bolt flange mount configuration. Flange mount coils are designed to mount to the valve covers on a number of popular, modern gas engines.

Shielded Coils

Shielded versions are encased in stainless steel housings and are CSA-certified for Class I, Division 2, Group D areas and also compliant with the appropriate CE/ATEX regulations *. Steel shell primary connectors are used to take the rough handling of industrial market applications.

Integral Coils

Designed to mount directly to special threaded spark plugs, integral coils have stainless steel housings and are CSA-certified for Class I, Division 2, Group D areas and also compliant with the appropriate CE/ATEX regulations *. Steel shell primary connectors are used to take the rough handling of industrial market applications. Note: To maintain the CSA system certification, all coils (shielded or integral types) and all primary and secondary components must be CSA-certified Altronic parts.

Variable Duration/Directed Energy Coils

Altronic's directed energy ignition systems—including the CPU-XL VariSpark system—incorporate a revolutionary ignition coil design and technology. These rail-mounted, state-of-the-art devices are certified for use in Class I, Division 2 hazardous areas, as well as in unrated environments and also compliant with the appropriate CE/ATEX regulations *. When used in conjunction with their associated ignition system, they are capable of delivering unprecedented ignition energy levels to the spark plug/air-fuel mixture.

** Check each product listing for certification and hazardous area classification.*

Note: this information is only for reference purposes. No rights can be derived from this publication.

Why Hatraco?

For 40+ years, Hatraco is an independent trading company specialized in ignition, governing and control products for industrial reciprocating engines, both spark ignited and diesel.

With our: In-house engineering
 In-house production
 In-house service

we guarantee that your project is in the **best hands** with our company.

We solve your problems and give you the **best solutions**.

IT'S ALL AROUND ENGINES

Try the best solution!

Contact your local Hatraco representative for any information you may need.

Our well selected business partners provide you with professional support in your own language.

Please visit our website www.hatraco.com or mail to sales@hatraco.com