



**THE WORLD LEADER IN HYDROTESTING
AND ISOLATION TECHNOLOGIES**

1-800-592-8378

www.carbertesting.com

Call us to schedule a
Lunch & Learn TODAY!

CARBER® Cold Cutting & Beveling Service

***Simultaneous cuts and bevels without the use of a flame
and without producing a spark.***

- **SAFETY:** Unlike most other cutting methods, these machines only penetrate the ID wall of the pipe in the last few seconds of the cutting process. This greatly reduces exposure of the contents of the pipe to personnel and the environment.
- Lightweight, narrow-bodied and low-profiled to allow operation in tightly spaced scenarios (can cut with less than 6 inches of radial clearance).
- Clamshell-type assembly allows easy installation on existing pipe.
- Can be remotely operated.
- Cuts any type of metal with wall thicknesses up to 7.5 inches.
- Available in sizes up to 110 inches.
- Powered pneumatically or hydraulically.
- Provides an assortment of bevel types.
- Customized bevels and landings.
- Engineered step-down feature allows a machine to cut one size smaller pipe (i.e. 6-inch machine can also cut 4-inch pipe).
- Cuts on existing welds (only 1/8 material removed).
- Can cut out-of-round pipe.
- No hot work containment required.
- Recognized by the US Department of Energy as a best practice cutting method in nuclear facilities.



Fast • Accurate • Precision-Machined • Lines Do Not Have To Be Gas-Free



Simultaneous cuts and bevels.



Machines can be remotely operated from any distance.

This service is a perfect complement to CARBER's® isolation service. The same technicians that perform the isolation service can also do the cutting, with no need to contract separate companies.