

ELIMINATOR CAST IRON PLUG



The Eliminator Bridge Plug is a plug designed with the latest in new technology. For years, the industry standard has always relied on setting tools to provide the power and force required to insure a secure set of a bridge plug. Our line of Premium Eliminator Bridge Plugs create their own internal force. This allows the Eliminator Plug to set itself without the use of expensive setting tools

The bridge plug assembly is made up into three parts. The first part is the firing assembly made up of the Quick Change Assembly and the Igniter Sub. The second part of the assembly is the appropriate power charge. It is imperative that the proper power charge be used with each corresponding plug. The power charge is used to set the plug as well as build internal pressure to the shear pressure and release the Firing Sub from the Bridge Plug. The third and final part of the assembly is the bridge plug. The plug comes pre-assembled and ready to use. However, as with all equipment there are certain items that should be checked prior to running. The spot checks are just as a precautionary measure and are to be performed without exception.

APPLICATIONS

Vertical, deviated and horizontal wells requiring zonal isolation during multistage stimulation

BENEFITS

- Fewer parts for the consumer to keep in inventory
- No redress time
- No manual bleed off at the surface
- Widely used for plug and abandonment operations

FEATURES

- Drillable cast iron bar stock
- Quick change assembly



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