



Clean Up Stainless Steel Plasma Cutting

Linde's HYDROSTAR™ F5 plasma cutting gas improves cut quality and reduces post-cut cleanup.

HYDROSTAR™ F5

Air



Introducing HYDROSTAR™ F5 for Cutting Stainless Steel

Linde's HYDROSTAR™ F5 plasma cutting gas is specifically formulated to be used with most standard "air plasma" power sources for improved results when cutting stainless steel. It achieves smooth, clean cuts with virtually no residual oxides and good color matching. This means you spend more time cutting and less time grinding and cleaning. Additionally, the absence of oxidation on the cut surface means that the cut stainless steel maintains its corrosion resistance, which may reduce post-cut processing.

- Benefits**
- Uses existing plasma power source, just substitute for air
 - Virtually no surface oxidation
 - Smooth shiny cut edge
 - Corrosion resistance is better maintained
 - Good color matching, no dark heat affected zone
 - Minimizes post-cut cleanup and processing

Linde Inc.
10 Riverview Dr, Danbury, CT 06810, USA
Phone 800.225.8247, www.lindedirect.com