10 cfm PSA oxygen generator for melting battery lead terminals



XITE has supplied a set of oxygen generators to a large group in China. It is one of the large ISO certified manufacturers with operations in industrial and automotive batteries, power electronics, fasteners, sheet metal products and food processing.

They needed oxygen for a post-burner to melt battery lead terminals. The customer purchased the following specifications of oxygen generators from XITE

Purity: 93% +- 3%

苏州希特 (www.xitegas.com)

Technology: PSA technology

Capacity: 10 cubic meters / hour

Application: Terminal for lead melting

Our oxygen is used in the process known as "post-combustion". Together with LPG, oxygen is used to melt the positive and negative lead terminals of batteries.

About XITE Engineering Co.

XITE is a turnkey supplier of gas generation equipment for nitrogen, oxygen and hydrogen. In addition, we manufacture air, gas and liquid dryers and gas purification systems. XITE is a professional supplier of gaseous nitrogen, oxygen and hydrogen equipment in China. In addition to China, XITE regularly exports equipment to the Middle East, Africa, South East Asia and Europe.

XITE has supplied more than 8000 skid mounted units worldwide. Please read more about the company in the "About Us" section of our website.

苏州希特 (www.xitegas.com)