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ALUMINIUM SMELTING FURNACE

REVIEW	
Description:	Aluminium smelting furnaces are normally indirectly heated, electric resistance heated or natural gas fired crucible furnaces. The melting point of aluminium is 660.32°C, such furnaces are, therefore, designed to have a maximum operating temperature of 900°C. Furnace designs may be dynamic, tilting or stationary/top-loading.
Applications:	Aluminium smelting furnaces are normally used by mass goods manufacturers and raw material producers.
Buying Criteria:	Selection should be based on the size of batches to be melted in one go as well as the intensity of the use of the melt. The volumetric capacity, output, design and number of furnaces should be defined accordingly.

Gyártás



Szervíz Karbantartás



Fővállalkozás Organizáció



Kereskedelem



