



Air flow through an ejector with annular supersonic nozzle

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During development of the continuous production of copper dried concentrate and fluxes were injected through the top-blowing lanc e into the molten bath. The properties of the equipment designed were determined by both classical measurements and modern flow visualiza tion methods. The results of the classical measurements of the air flow parameters through an ejector with annular supersonic nozzle were c onfirmed by the Shleer and the shade methods of flow visualization.

<u>存档文本</u>

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