

The invention relates to ferrous metallurgy. A device for trapping of unorganized blowout from metallurgical unit includes a cover made of boards fixed on beams of carcass, with hole for loading materials, and, at least, one aspiration hood, at that carcass of the aspiration hood is fixed on beams of the cover carcass, on beams of the carcass of aspiration hood and on beams of the cover carcass boards are installed with the possibility of driving connection, at that adjacent boards are located between themselves with technological gaps, size of which forms 20-30 mm, additionally, the device is equipped with patch pieces, which movably fixed on boards using pins attached to boards with the possibility of blocking of technological gaps between boards. The technical result of the invention consists in the increase of efficiency trapping of unorganized blowout from the metallurgical unit.