

The invention relates to equipment of coke batteries with horizontal coking boxes. A device for cleaning of horizontal regions of coke oven doors comprises guides, horizontally fixed on a frame of the device, carriage, vably installed on said guides, operation body for cleaning of horizontal region of brick carrier of door lining, made as a escrapper, mounted on the carriage, operation body for cleaning of horizontal region of sealing door frame and means for revolute translational moving of the carriage, which comprise a drive chain, enveloping the starlets, installed on device frame. Means for revolute translational moving of the carriage are additionally equipped with lever mechanism, at that a con-rod of the latter is hingedly joint with the starlet, and the slide-block is movable installed in guides, fixed at opposite sides of device frame, and hingedly joint by means of a lead with additional lever of the second class, one arm of which is hingedly fixed on one of carrier guides, and another one is hingedly joint by the lead with carrier flank, and operation body for cleaning of horizontal region of sealing door frame is made as two scrapers with brushes, which are fixed in pairs on each side of the scraper of the operation body for cleaning of horizontal region of brick carrier of door lining. The device allows to clean horizontal regions of coke oven doors with high quality and reliability, providing required operation and gasproofing of coke oven doors.