

The invention relates to coke and by-product process, in particular, to the design of devices for the cleaning of ascension-pipe goosenecks of coke ovens. The device for cleaning of ascension-pipe goosenecks of the coke ovens contains the actuating device of clearing, gantry-mounted on the coal charging machine, made in the form of adze block with the scouring device and the drive for its rotation, and the agent for the installation of actuating device of clearing in the digging position, made in the form of swinging boom, the bottom part of which is hingedly established on the vertical body, gantry-mounted on the mentioned machine and height adjustable, and the top part is furnished with the spring-actuated revolving frame, where the actuating device of cleaning is fixed, at that the boom has a drive for its rotation, made in the form of two chain belts, on which the drive tangs are hingedly established and kinematically joined to the side frame arm. The invention provides for dependable and qualitative cleaning of the inner surfaces of ascension-pipe goosenecks of the coke ovens.