

A device for foodstuff fining can be used at the enterprises of catering, at meat, fish and vegetable processing enterprises. This device has a drive, a connected to the drive placed in a horizontal position cylindrical working chamber, a pressing screw, with the threading step decreasing in direction of unloading, this is installed in the working chamber; a steel pin with parallel flat spots, screwed to the front end of the screw; a fixed cutting grid. This unit has as well rotary knives, with the blades arranged as pressing vanes, with the angle of inclination to the grid being  $9...81^{\circ}$  and with two changeable types of knife grids, two interchangeable screws, where one of those has the winding step decreasing in the direction of unloading and the other is with the constant winding step, and a hollow cylindrical insertion that can be fixed.