

A device for granular material unloading contains a hopper with loading journals, a gate made as a slide, and a drive. The device has a stand equipped with turning Γ -like guides, and the hopper has the additional two couples of journals, interacting with the stand guides, and has a removable lid containing the rods, installed concentrically to its axes. A bottom of the hopper has the air conducting short pipes, and the gate is mounted on the removable lid and contains closed on perimeter plates, the hopper has clamps for the removable lid fixing, and the drive is installed on the stand and is connected to the guides.