

The invention relates to metallurgy and relates to equipment for feeding cover of steel-pouring ladle. The appliance includes holder unit and traverse arranged with possibility of separation from holder unit, it consists of holder element with attached to it spherical or hemi-spherical holder. Holder unit is arranged as ball trap made of plate with slot and two Γ -like guides that are rigidly fixed on inner surface of cover of ladle with formation of slot in radial position from periphery to center. The trap plate is equipped with lock unit and stopper of spherical or hemi-spherical holder. Implementation proposed makes possible to use the appliance at restricted height of workshop.