

The device for heating the foot contains several layers consisting of a flat heating element elektrozestystyvnogo placed between two insulating layers associated with the outer layers. The opposite end of the heating element elektrozestystyvnogo have electric bus in the form of metal strips, conductive wires connected to the power source, and the bottom insulating layer has teplovidbyvach and elektrozestystyvni heating elements in the form of a flat tape of carbon fibers. Current-carrying wires placed inside a flexible cover and connected to the upper end of the flexible cover using assisted quick, and the lower end of the flexible cover connected to the outer layers of the device to heat the foot. In this case the outer side of the upper end of the flexible cover Anti-skid coating is applied.