

95-0325

The invention may be used for manufacturing the hours with a great indicators number.

The clock contains a body 1, in which is placed the motor 2, the shaft of which rotates the spheric satellite 4, through the crank 3, engaging the central immobil wheel and rotating the second hand wheel. The satellite engaging the central and minute hand wheels is installed on the satellite 4.

The satellite 9 engaging the wheel 5 and rotating the hour, dates of monthes and monthes gear-wheels is placed on the satellite 7. There is provided the possibility of indicators data correction.