

**96-0353**

The invention relates to the electrotechnical equipment for the glass insulation cast microwire production.

The line contains at least a microwire casting installation, a microwire parameter outcoming control installation, the glass tube outcoming control installation, the initial metal or alloy outcoming control installation, a control casting computer, at least one feed initial metal or alloy automatic control unit, local casting regulator, as well the electromechanical component interline couplings.

That ensures the productivity increase and improves the quality of the produced microwire.

Claims: 1

Fig.: 2