

The invention relates to testing equipment. Control leakage has capillary, repeater with shift, comparison element, three-membrane relay, element NOT, control vessel and normally open valve, at that inlet of capillary is connected to minus chamber of comparison element and flow-through chambers of three-membrane relay, lower nozzle of this one is closed, and the upper is connected to controlled object, permit chamber of three-membrane relay is connected to output of comparison element, and forbidding one – to output of element NOT, its input is combined to channel of power supply of comparison element and is switching input of device, output of capillary is connected through repeater with shift to plus chamber of comparison element and directly to control vessel and normally open valve.