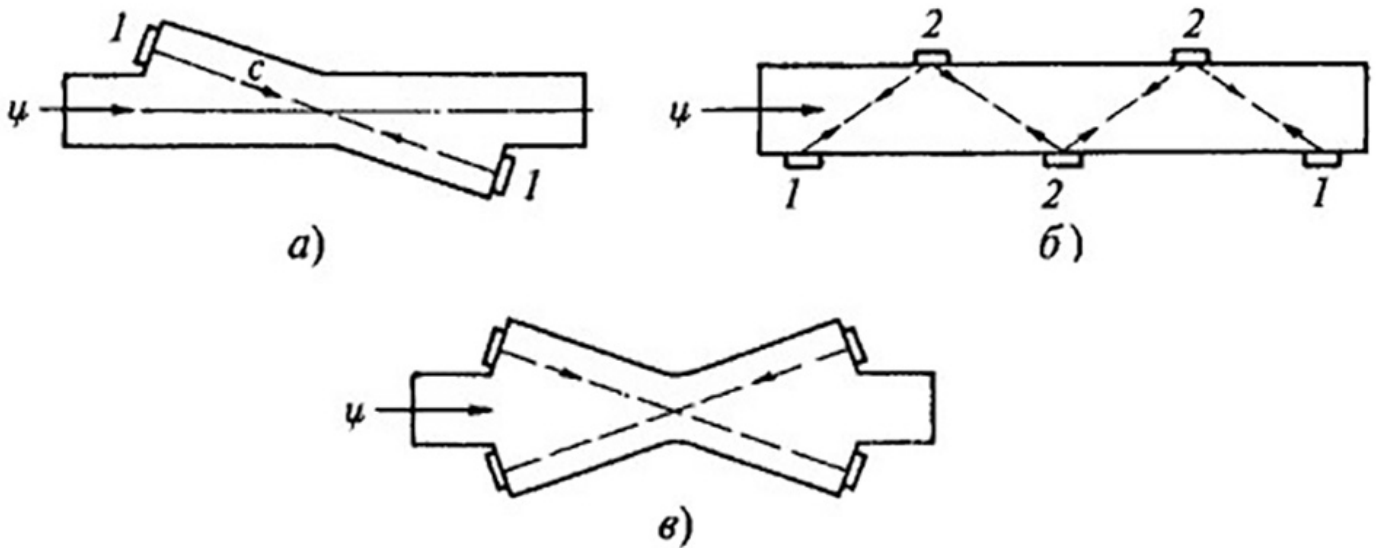


Flow selector



FLOW SELECTOR

Classification of breathing circuits depending on the gas flow using flow selector

the gas flow in the circuit (N ₂ O+O ₂)	name
> 4 l/min	highflow
1,0-0,5 l/min	low flow
< 0,5 l/min	minflow
= absorption of anesthetic gases and vapors by patient at a given time	closed circuit

Flow selectors are used to redirect the flow of flux vector gas / liquid in the right direction (via Quick Connect). Stream flow selectors optionally present in the gas distribution installations supplied and mounted by WestMedGroup. Similar devices are used in medicine, the oil and automotive industries. The main function of flow selector - to select the optimal mode of operation of the timing circuit.

The device is primarily developed for oxygen and saves time when connecting the oxygen humidifier. Selectors are small in size and weigh 100-200 grams.