

The minimization method of manometric pressure in multilevel air distribution networks (further MADN) consists in the following: a signal arriving from information sources (MADN measuring devices, database management systems (in the form of the COMPUTER), a dispatcher entering directly on-line data, etc.) are processed by a computational node (the COMPUTER, the COMPUTER group, independent computing devices and special computing devices developed for this task performance etc.) according to the resulted algorithm, the received results are transferred to resulting information receivers (MADN controlled devices, database management systems (in the form of the COMPUTER), visual display tools etc.) for influence on MADN operative mode.