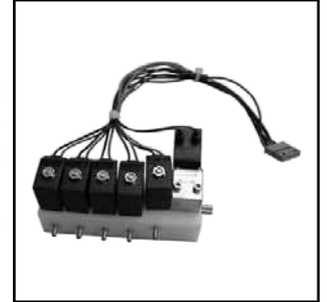


Type:
Series 302 solenoid valve module
Application:
Dentist's chair. Compact unit for the supply of compressed driving air to dental equipment, or water and air for dental cleaning. The module incorporates a SUB-D socket for easy electrical connection.



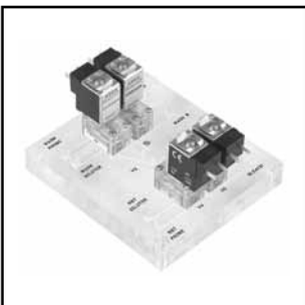
Type:
2/2 solenoid valve module
Application:
Cleaning of dental equipment, incorporating general cleaning agent supply line.



Type:
2-station solenoid valve module
Application:
2 solenoid-operated diaphragm valves assembled on a PFA subbase for the control of chemical analysis systems (HPLC). The unit is provided with a printed circuit board for easy connection.



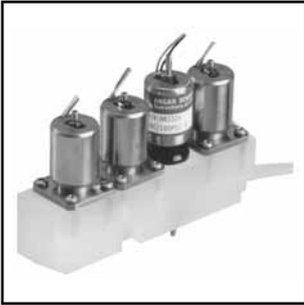
Type:
Solenoid valve module with separator diaphragm
Application:
Artificial respiration control (oxygen administration).



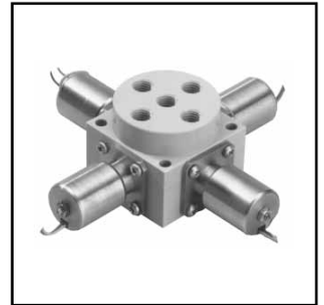
Type:
Rocker-type solenoid valve module
Application:
Haematology



Type:
Pinch-type solenoid valve module
Application:
Microbiology (nutrient supply for bacterial growth).



Type:
 4-station solenoid valve module
Application:
 3 solenoid-operated diaphragm valves and 1 direct operated 3/2 solenoid valve mounted on a PCTFE subbase for the control of chemical analysis systems (HPLC).



Type:
 4-station solenoid valve module
Application:
 4 solenoid-operated diaphragm valves assembled star-like on a PEEK subbase to be used in chemical analysis systems.



Type:
 Series 302 solenoid valve module
Application:
 Unit with 3/2 solenoid valves equipped with magnetic latch coils to operated a dia. 8 mm main valve for the control of artificial respiration.

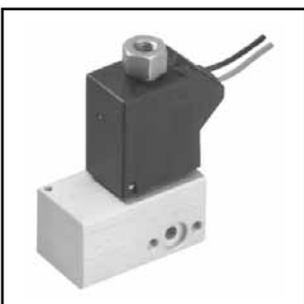
SOLENOID VALVES



Type :
 Series 110 rocker valve with threaded connections
Application:
 Solenoid valve with shielded core construction and PEEK body suitable for chemical analysis systems (FPLC systems).



Type:
 Series 188 stainless steel pilot valve with flanged connections
Application:
 3/2-way, normally closed, direct operated solenoid valve, used as vacuum breaker valve for pumps.
 This design is particularly recommended for medical and analytical analysers.



Type:
 Long-stroke piston valve
Application:
 3/2-way, direct operated solenoid valve with integrated long-stroke piston for use in dentistry.