



RMF DEFENDER™ FILTER PROGRAMMER

The automatic controller shall provide total control of the system’s filtration and regeneration cycles, and provide all necessary equipment interlocks and timing mechanisms to execute the filter program. The controller enclosure shall be a NEMA type 12 industrial enclosure.



MODEL MFP2 AUTOMATIC CONTROLLER

Controls the operation of your filter system with programmable backwash functions. This PCB based panel offers options including pressure differential and timed cycles for backwash scheduling. 120 volt.



MODEL FP AUTOMATIC PROGRAMMER

Simply push a button and you’re done. The FP unit is a hardwired device housed in a NEMA 4X fiberglass enclosure with standard push buttons and indicating lights to control the basic filter/backwash functions. Select your level of automation with this field proven product. 120 volt.