



320 King Street • Alexandria • Virginia • USA • 22314-3230
P 703.519.0200 • F 703.519.0224



GEL PROTEIN RECOVERY SYSTEM

MPR developed the GPR-800 to function as a gel protein recovery system. MPR performed all phases of the product development process from performing detailed engineering of the microchip-based protein/peptide processing system to the industrial design of the enclosure. The case of the device was designed to convey a professional image both distinctive and relevant to the universe of cutting edge laboratory technology. The MPR Product Development team created the development platform for the GPR-800 along with the alpha prototype. The time from project kick-off to delivery of production units was eight months.

