RECO R-12 Refillable Chemical Media Module

Construction consists of 24 gage-perforated metal welded to 22 gage frames. Perforated metal has .0625 holes punched on 3/32" staggered centers to give 41% open area. End plates, one of which has fill-ports, are welded to the frames. Dimensions: 23-5/8" x 11-5/8" x 11-5/8", with a 3" media bed depth.

Specifications:
- Module holds approximately 1ft³, 30 lbs, of activated carbon
- Module holds approximately 1ft³, 50 lbs, of R-200 media
- Module is finished in a black powder coating
- Optionally this module can be plastic or stainless steel