Mini-Pleat Filter

Product Specifications

Puracell V & VX Series

The Puracell V & VX Mini-Pleat Filters shall utilize multiple mini-pleat media packs which allow low resistance to air flow and long service life. The media shall be water resistant, inorganic, wet laid glass microfiber. The Puracell V & VX media packs are constructed by pleating a continuous sheet of media. The pleats are separated by a uniform glue bead that produces low pressure drop while maximizing the filtration area. The media packs are resistant to moisture and do not support the growth of bacteria and mold. The media packs are completely sealed and bonded within the heavy-duty 26 gauge galvanized steel frame. An optional peripheral header design is available. The air entering side of the Puracell V & VX filter frame shall incorporate four holes to insert spring clips from a holding frame device. The filters shall be rated to withstand temperatures up to 180 degrees Fahrenheit. Recommended final resistance for Puracell V is 2.0", and for VX filters is 1.5" w.g.

