Above based on the flow of clean water through .033" - \( \frac{1}{4} \)" perforated metal screens. Consult our Engineering Department for pressure drop information on steam, gases or viscous fluids. See Theoretical Pressure Drop Curves for Screen Clogging In the Technical Data Section for multiplying factors for clogged screens.
Above based on the flow of clean water through .033" - ¼" perforated metal screens. Consult our Engineering Department for pressure drop information on steam, gases or viscous fluids. See Theoretical Pressure Drop Curves for Screen Clogging In the Technical Data Section for multiplying factors for clogged screens.