







| | | Mott Porous Metal D | ala Sheel | | |
|--|--|---|---|---|---|
| Media Grade: Type: Alloy: Inside Diameter: Outside Diameter: | 2 Iso Pressed 316LSS 0.375 inches 0.500 inches | s | Issued: | 06/25/10 | |
| Manufacturing SpecificationsPermeability CoefficientBubble Point, inch water17.0 - 24.0Liquid, K | | | Particle Removal Efficiency Liquid Efficiency Testing per ASTM F795 | | |
| Minimum Tensile, kpsi Yield Strength, kpsi Young's Modulus, x 10 ⁶ psi | 11.9 10.9 5.1 | Liquid, K _L 4.9 Gas, K _G 33 Liquid: Pressure Drop, psid = (K _L)(Flux, gpm/ft ²)(Visc, cp)(Thck, inch) Gas: Pressure Drop, psid= | 90 99 | c iency % at 4 μm % at 5.5 μm % at 9 μm | Testing per ASTM F795 Tested at 1 gpm/ft ² |
| | | (K_G) (Flux, acfm/ft ²)(Visc, cp)(Thck, inch | 90 99 | icy % at 0.3 μm % at 0.6 μm % at 2 μm | Tested at flux of 6 acfm |
| 100 pisd (dog and 100 100 100 100 100 100 100 100 100 10 | 0cB 50cp | 20cp 10cp 5cp 2 cp 10cl 5cp 2 cp 10cl 10cl 10cl 10cl 10cl 10cl 10cl 10cl | 1cp 100 | | at 70 °F with water, other curves d using Liquid Formula |
| 100 | Liqu | id Flow, gpm/ft ² | | | |
| Pressure Drop, psid | | | | Notes: 1 - Tests run | with air at 70 °F |
| Pressure | | | | 84 Spring Lane | DOTATION , Farmington, CT 06032-3159 Fax 860-747-6739 com |
| 1 10 | 100 Ai | 1000 r Flow, acfm/ft ² | 10000 | sheets are ty | teristics on these data pical and should be used aference only. |









