Ceramic Filter Disk, 20 Micron



Brand: Product Code: 170-53-3 Availability: 443 Lead Time: 45

Description

In the oilfield, ceramic filters are used as a replacement for filter paper in the HTHP filtration test. Available in a wide range of pore throat sizes, ceramic filters enable the operator to perform filtration tests at similar porosities to that of the formations being drilled, a big advantage over filter paper. Also, ceramic filters, unlike paper, have depth (usually ¼"), so invasion and return permeability studies may be performed and bridging characteristics of drilling and drill-in fluids may be analyzed.
<h2>Specifications</h2> Ul> Diameter: 2.5" (6.35 cm) Il> Thickness: .25" (.635 cm) Il> Mean Pore Throat: 20 µm Permeability: 3 D
Learn more about OFITE Ceramic Filter
Disks.