Ceramic Filters

Ceramic Filter Discs for PPAs and HPHT Filtration Units

Ceramic filter discs simulate the porosity of the natural formation. Ceramic filter discs are stronger and more durable than natural materials, allowing for testing with greater pressures and back pressures. A wide assortment of disc of varying porosities enables the user to select a filter porosity that closely matches the actual formation being drilled. This provides a more realistic simulation of filtration properties than using the conventional filter paper.

Mean Pore Diameter in microns (µ)

API Designation	New (Hg Data)	Old (Air) Data Previous Designation	Part No.
10	10µ	3µ	210536
12	12µ	5μ	210537
20	20μ	10μ	210538
40	40µ	20μ	210539
50	50µ	35µ	210540
55	55µ	60μ	210541
120	120µ	90μ	210542
None	-	150µ	210543
None	-	190µ	210544

Filter Discs are supplied in boxes of 10 cores. Each box contains 10 discs of the same Porosity. Discs Size: $\frac{1}{4}$ " thick x $2-\frac{1}{2}$ " Diameter

Ceramic Tube Filters for Model 90 Dynamic Filtration Systems

API Designation	New (Hg Data)	Old (Air) Data Previous Designation	Part No.
12	12µ	5μ	210545
20	20μ	10μ	210546
40	40µ	20μ	210547
50	50µ	35µ	213483
55	55µ	60μ	210548
120	120µ	90μ	210549
None	-	150µ	210550
None	-	190µ	210551

Filter Cores are supplied in boxes of 10 cores. Each box contains 10 cores of the same Porosity.

