Porous Sample pack Durable Ceramic Solutions

Refractron Sample Pack

140038

AF6, 48mm x 6 mm 4 µm mean pore size



140098 AF50, 48mm x 6 mm 37 µm mean pore size



203421 MF15, 48mm x 6 mm 10 μm mean pore size



140062 AF15, 48mm x 6 mm 10 μm mean pore size



140097 AF90, 48mm x 6 mm 66 µm mean pore size



201407 SF6, 48mm x 6 mm 3.4 µm mean pore size



140042 AF30, 48mm x 6 mm 22 μm mean pore size



140099 MeAF1, 48mm x 6 mm 1 μm membrane applied to AF15 Substrate





1.315.331.6222 sales@refractron.com www.refractron.com 5750 Stuart Avenue,

Refractron Advanced Porous Ceramics

Filtration - Diffusion - Adsorption / Desorption

Refractron Technologies Corp. manufactures porous alumina (brown and white fused grits), silica, desiccant and mullite ceramics with precisely controlled porosity. Our tubes, air stones, discs, domes, and plates function as fine bubble diffusers that oxygenate, purify, and filter water in numerous applications. They also transfer gases to liquids under controlled flow for fish farms, aquatic plants, beverages, and aquariums. In addition, saturating the porosity of these materials with ink produces fingerprint touch surfaces.



PROCESS	APPLICATION	PRODUCT
Filtration	Sand Filter	Underdrain Plate
	AWB Filter	Underdrain Plate
	Point of Use Water	Tube Filter
	Industrial Filtration	Tube Filter
	Catalyst Recovery	Membrane Filter
	Pharmaceutical / Medical	Tubes / Membranes / Plates
	Hot Gas	Candles
Diffusion	Waste Water Treatment	Disc Diffusers
Aeration	Fluidized Bed	Dome Diffusers
		Tube Diffusers
	Ozonation	UNI-DISC TM
	Degassing	UNI-DISC TM
	Dissolved Air Flotation	UNI-DISC [™]
Adsorption / Desorption	Desiccation	Durasieve TM
	Compressor Protection	Durasieve™
	Refrigerant Protection	Durasieve™
	Molecular Separation	Durasieve TM
	Selective Adsorption	Durasieve TM

5.331.6222 es@refractron.com rw.refractron.com



