



Taste, odor and chlorine reduction

High flow design

KDF, Carbon & Cation Resin options

Available in a variety of sizes

HYDRONIX UDF SERIES GAC / MEDIA FILTERS

are available in 10", 20" lengths, 2.5", 4.5" diameters. Hydronix UDF filters utilize high quality coconut shell carbon, resin and /or KDF (known to be one of the most effective media for removal of organic compounds including VOCs, radon, chlorine, bad taste and odor). Hydronix UDF Series GAC/Media Filters combine both quality and reliability at a competitive cost.



UDF SERIES

GAC/Carbon/Media Filter

Features & Benefits

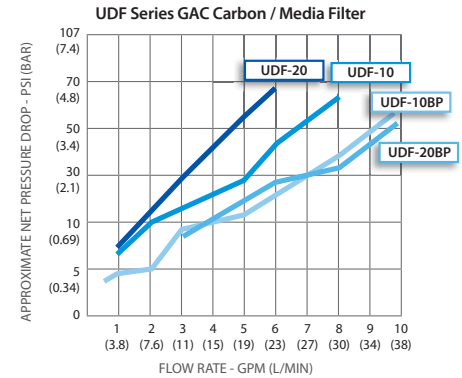
- Durable Construction
- Excellent Flow Rate
- Pre/Post Filter Media

Materials of Construction

Filter Media: Granular Activated Carbon
 End Caps: High Impact
 Clear Body: Polystyrene (Hips)
 Gasket: Buna-N

Operating Data

40°F to 125°F (4.4°C to 51.7°C)
 Min. Working Pressure: 20 PSI
 Max. Working Pressure: 125 PSI



2.5" DIAMETER SPECIFICATIONS		
	Part Number	Description
10"	UDF-10	10" GAC, Coconut Shell Carbon
	UDF-10PF	10" GAC, Coconut Shell Carbon with Prefilter
	UDF-10C100E	10" Cation Softening Resin
	UDF-10KDF.5	10" GAC + 1/2 lbs KDF
	UDF-10KDF1	10" GAC + 1 lbs KDF
	UDF-10KDF2	10" GAC + 2 lbs KDF
20"	UDF-20	20" GAC, Coconut Shell Carbon
	UDF-20C200E	20" Cation Softening Resin

4.5" DIAMETER SPECIFICATIONS		
	Part Number	Description
10"	UDF-10BP	10" GAC, Coconut Shell Carbon
20"	UDF-20BP	20" GAC, Coconut Shell Carbon

ALKALINE / ORP - 2.5 & 4.5" DIAMETER SPECIFICATIONS		
	Part Number	Description
10"	UDF-10-ALK	2.5"x10" GAC, Coconut Shell Carbon, Alkaline / ORP
20"	UDF-20BP-ALK	4.5"x20" GAC, Coconut Shell Carbon, Alkaline / ORP

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

NOTE: A drinking water cartridge may contain carbon fines (very fine black powder). After installation and before using water, follow the instructions for flushing the cartridge to remove fines.

NOTE: It is recommended that you flush for 20 seconds prior to using the water for drinking or cooking purposes.

NOTE: Chlorine reduction is the estimate of capacity using 2 ppm free available chlorine (FAC) at continuous flow greater than 75% reduction.

LIT-UDF-SS 05/03/16

HYDRONIX WATER TECHNOLOGY

P.O. Box 2235 Chino Hills, CA 91709 | USA
 sales@hydronixwater.com • www.HydronixWater.com

Distributed by: