LINQ Filter

DLF-AC Specifications

Used for chlorine and odor reduction. HAC Media Available on Request. *See page 16 for pricing

Model	Chlorine Removal Capacity @ 1ppm	Tank Size	Media	Flow Rate Dependent on Contaminants	Drain Flow	Water per Backwash	Shipping Weight
	gallons	Dia SS in in	Vol (cuft)	Service* GPM	GPM	Gal	lbs
DLF-100-100-AC	1,000,000	9 x 48	1	5.0	5	95	70
DLF-150-100-AC	1,500,000	10 x 54	1.5	5.5	7	118	93
DLF-200-100-AC	2,000,000	12 x 52	2	6.5	9	170	125
DLF-250-100-AC	2,500,000	13 x 54	2.5	7.0	11	199	148

DLF-AN Specifications

Used for acid neutralization and iron reduction. Media must be periodically replinished as media is depleted

Model	Tank Size	Media	edia Flow Rate Contaminants		Water per Backwash	Shipping Weight
	Dia Ht in in	Vol (cuft)	Service GPM	GPM	Gal	lbs
DLF-100-100-AN	10 x 44	1	3	7	92	70
DLF-150-100-AN	10 x 54	1.5	3	7	92	93
DLF-200-100-AN	12 x 52	2	4	9	132	125
DLF-250-100-AN	13 x 54	2.5	5	11	155	148



Download on the App Store

android app on Google" play

LINQ App makes setting up and monitoring your water treatment system easier than ever. When used with a Diamond LINQ system, users can do the following functions:

-Conveniently view all valve settings and status

- -View current water usage information
- -Start a regeneration or backwash cycle
- -Set / view the servicing water treatment dealer information

-Better understand how your system is working and understand what settings are for

-Connect to multiple LINQ valves and systems

