

Features

- · Three different housing options offering a variety of filtration and capacities
- · Specially engineered to completely eliminate the possibility of carbon fines in the product water
- Wide variety of inlet & outlet connections
- · Made of coconut shell GAC
- · Removes unpleasant taste & odor in addition to sediment
- · Produces cleaner, clearer & better tasting water
- Easy installation
- Minimum Temperature 35°F or 2°C
- Maximum Temperature 100°F or 38°C
- Maximum Pressure 100 psi or 6.9 bar
- · Minimal pressure drop; High flow rates

Applications

- Ice Machine
- Water Dispenser
- · Refrigerator,
- · RO System







IN-LINE FILTERS

Part Number	Description	Port	Capacity (gallons)
IL06GACX14QC	6" GAC	1/4" Quick Connect	1,000
IL06GACX14NP	6" GAC	1/4" NPT	1,000
IL06GACX38QC	6" GAC	3/8" Quick Connect	1,000
IL06CBXX14QC	6" Carbon Block	1/4" Quick Connect	1,000
IL06CBXX38QC	6" Carbon Block	3/8" Quick Connect	1,000
IL10CBC114QC	10" Carbon Block Level I	1/4" Quick Connect	2,000
IL10CBC138QC	10" Carbon Block Level I	3/8" Quick Connect	2,000
LEVEL I: Tested and Certified by	y the Water Quality Association (WQA) against NSF/ANSI Stanc	dard 42 for the aesthetic reduction of Particulate Class	III and Chlorine Taste & Odo
IL10CBC214QC	10" Carbon Block Level III	1/4" Quick Connect	500
IL10CBC238QC	10" Carbon Block Level III	3/8" Quick Connect	500
IL10GACX14QC	10" GAC	1/4" Quick Connect	2,500
IL10GACX14NP		17 1 Quiek connect	2,500
IL I UGACA I 4NF	10" GAC	1/4" NPT	2.500
	10" GAC 10" GAC	1/4" NPT 3/8" Quick Connect	2,500 2,500
IL10GACX38QC IL10GACX38NP			2,500 2,500 2,500
IL10GACX38QC IL10GACX38NP	10" GAC	3/8" Quick Connect 3/8" NPT	2,500 2,500
IL10GACX38QC IL10GACX38NP	10" GAC 10" GAC	3/8" Quick Connect 3/8" NPT	2,500 2,500
IL10GACX38QC IL10GACX38NP Tested and Certified by the Wa	10" GAC 10" GAC ater Quality Association (WQA) against NSF/ANSI Standard	3/8" Quick Connect 3/8" NPT 42 for the aesthetic reduction of Chlorine Taste & 0	2,500 2,500 Odor.
IL10GACX38QC IL10GACX38NP Tested and Certified by the Wall IL10GACP14QC	10" GAC 10" GAC ater Quality Association (WQA) against NSF/ANSI Standard	3/8" Quick Connect 3/8" NPT 42 for the aesthetic reduction of Chlorine Taste & 1/4" Quick Connect	2,500 2,500 Odor.
IL10GACX38QC IL10GACX38NP Tested and Certified by the Wall IL10GACP14QC IL10GACP14NP	10" GAC 10" GAC ater Quality Association (WQA) against NSF/ANSI Standard 10" GAC w/Phosphate 10" GAC w/Phosphate	3/8" Quick Connect 3/8" NPT 42 for the aesthetic reduction of Chlorine Taste & 1 1/4" Quick Connect 1/4" NPT	2,500 2,500 Odor. 1,500 1,500
IL10GACX38QC IL10GACX38NP Tested and Certified by the Wall IL10GACP14QC IL10GACP14NP IL10GACK38QC	10" GAC 10" GAC ater Quality Association (WQA) against NSF/ANSI Standard 10" GAC w/Phosphate 10" GAC w/Phosphate 10" GAC w/KDF	3/8" Quick Connect 3/8" NPT 42 for the aesthetic reduction of Chlorine Taste & 1 1/4" Quick Connect 1/4" NPT 3/8" Quick Connect	2,500 2,500 Odor. 1,500 1,500

IL6GACX140C

In-Line Filter, 6", Granular Activated Carbon, 1/4" Port, Quick Connect						
IL	6	GACX	14	QC		
In-Line Filter	Length	Туре	Port	Connection		
	6"	GACX = Granular Activated Carbon	14 = 1/4"	QC = Quick Connect		
	10"	GACK = Granular Activated Carbon w/KDF	38 = 3/8"	NP = NPT		
		GACP = Granular Activated Carbon w/Phosphate				
		CBC1 = Carbon Block Level I				
		CBC2 = Carbon Block Level III				
		CBXX = Carbon Block				



Warning: Use only with microbiologically safe water.