Use and Care



Brita® Whole House Drop-in Filtration System WHS-101

Usage and quality of water in your incoming water line affect the life of filter cartridges. Cartridges should be replaced sooner if water pressure at the faucet begins to drop noticeably or if the filter fails to perform satisfactorily.

After prolonged periods of non-use, it is recommended that the filter system be flushed thoroughly. Let water run for 10 minutes before using.

The filter used with this filter system has a limited service life. Changes in taste, odor, and/or flow of the water being filtered indicate that the filter should be replaced.

Please see the Performance Data Sheet for the certified performance of specific systems with stated cartridges.

| System | Filter Model Numbers | | |
|---|---|--|--|
| WHS-101 Heavy Duty Drop-in Filtration System | WHF-204 -Sediment Carbon Wrap Flow Rate: 5 gpm (18.9 lpm) Operating Pressure 30-100 psi (207-690 kPa) | | |
| Replace filters every six months or when flow rate decreases significantly. | WHF-205 -GAC Heavy Duty Drop-In Filter Flow Rate: 10 gpm (37.85 lpm) Operating pressure 30-100 psi (207-690kPa) | | |
| | WHF-201 - Poly Pleat Flow Rate: 10 gpm (37.85 lpm) Operating Pressure 30-100 psi (207-690 kPa) | | |

| Replacement Parts Part Number | Description |
|-------------------------------|-----------------------|
| WFBAB-100 | Mounting Bracket |
| WFBAO-100 | System O-Ring |
| WFBAW-100 | System Housing Wrench |