

The Campbell plastic filters shown in this Selection Guide include a cartridge appropriate for its intended purpose (noted by the Campbell part number)*. Campbell housing/cartridge combinations recommended for optional applications are noted by a “•”. All replacement and optional application cartridges are sold separately. Selected filter housings are also available without cartridges. Standard cartridge length is 9-3/4”. Compact cartridge length is 4”.

WATER PROBLEM	REPLACEMENT AND OPTIONAL APPLICATION CARTRIDGES	PLASTIC FILTERS										STAINLESS STEEL		WATER TREATMENT SYSTEMS			
		Residential/Commercial					Heavy Duty		Residential		Compact	1SSH* Standard length; Hot or cold water	2SSH* 2-cartridge high flow; Hot or cold	Compact for limited-space installations; 1/4" connections	2-stage chemical/metal reduction system	5-stage reverse osmosis system	
SEDIMENT (Rust Particles, Sand, Algae)																	
<ul style="list-style-type: none"> Cloudiness, rust, or specks Dirt or particles on bottom of drinking glass or faucet aerator Stains on fixtures Low pressure caused by sediment build-up. 		.4SS compact 5 micron															
		1SF 1 micron	•	• ²	•	• ²	•	• ²			•	•	•		•	• ²	
		1SS 5 micron	1PS	2PS ²	1PS-B	2PS-B ²	1PS-B ¹	2PS-B1 ²			•	•	SF10		•	• ²	
		1SM 20 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		1SHD heavy duty 50 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		1SL 5 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		SED-S5 5 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		S110 5 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		SED-P 5 or 10 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	CROS-5**
		1SHW hot water 5 micron													•	• ²	
		HDSC large capacity 5 micron							CHD100S	HDF150S							
		HDSC large capacity 30 micron						•	•								
		HDSC large capacity 50 micron						•	•								
TASTES & ODORS (Chlorine, Hydrogen Sulfide)																	
<ul style="list-style-type: none"> “Swimming Pool” taste and odor “Rotten Egg” odor 		.4C4 compact 2 micron											CF4				
		1C9 taste/odor & sediment	1PS	2PC ²	1PC-B	2PC-B ²	1PC-B ¹	2PC-B1 ²			•	•	SF10C		•	• ²	
		1ACHD heavy duty 4-8 micron	•	• ²	•	• ²	•	• ²			•	•	•		•	• ²	
		1LC 7-10 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		DW-5 5 micron	•	• ²	•	• ²	•	• ²			•	•	•		•	• ²	
		DW-CB10 carbon block 10 micron	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		HDTO large capacity 2 micron							•	•							
HAZARDOUS CONTAMINANTS (Solvents, Pesticides, PCB's, Trihalomethanes, Lead, etc.)																	
Many deadly contaminants are tasteless, odorless, and colorless. Others, like Chlorine, have strong odors.		1CLR granular activated carbon													•	• ²	
		1LR lead reduction1	•	• ²	•	• ²	•	• ²			•	•			•	• ²	
		DW-CMR chemical/metal reduction	•	• ²	•	• ²	•	• ²			•	•	•		•	• ²	CUS-CMRS

For more information, contact your Sales Representative or Baker Water Systems - Campbell, 127 East Spring Street, Bechtelsville, PA 19505-0207, Phone 1-800-523-0224, Fax 610-369-3580, Email moreinfo@campbellmfg.com, Web www.bakerwatersystems.com

* Does not include cartridges. 1 A flow restrictor is recommended when using this cartridge. 2 Two cartridges required. ** Includes SED-P5 Sediment Filter, GAC300 Granular Activated Carbon Filter, DW-CB10 Carbon Block Taste & Odor Filter, ROM-100 Reverse Osmosis Membrane, and CTO-110 Post-Filter.