# Taste & Odor Cartridges



### **Granular Activated Carbon**

- Total flow through design provides extended contact time for better taste, odor, and chlorine reduction
- Top grade coconut shell carbon has a wide range of pore sizes to remove more types of contaminants
- Maximum temperature 100°F
- · Individually shrink wrapped

Part Number	Size D x L	Micron Rating	Max Flow	Case Qty
GAC10-20	2.5 x 10	10	2.5 gpm	20
GAC20-20	2.5 x 20	10	4 gpm	20
GACJ10-9	4.5 x 10	10	5 gpm	9
GACJ20-9	4.5 x 20	10	8 gpm	9



### **Carbon Block**

- Radial flow design provides superior flow rates
- 5 Micron construction acts as a sediment filter
- Excellent taste, odor, and chlorine removal
- · No carbon fines are released
- Maximum temperature 140°F
- · Individually shrink wrapped

Part Number	Size D x L	Micron Rating	Max Flow	Case Qty
CB0505-24	2.5 x 5	5	3 gpm	24
CB1005-24	2.5 x 10	5	6 gpm	24
CB2005-24	2.5 x 20	5	12 gpm	24
CBJ1005-9	4.5 x 10	5	8 gpm	9
CBJ2005-9	4.5 x 20	5	16 gpm	9

## Specialty Cartridges



- Cleanable & reusable
- Maximum temperature 100°F
- Maximum Flow Rate 1.0 gpm
- Individually shrink wrapped

Part	Size	Micron	Case
Number	D x L	Rating	Qty
CR10	2.5 x 10	0.3	1

### **Arsenic Cartridge**

- Replacement cartridge for the ARS-1
- Maximum temperature 100°F
- Non-leaching material for safe disposal

Part	Size	Case
Number	D x L	Qty
ARC10	2.5 x 10	1

### **Nitrate Cartridge**

- Replacement cartridge for the NRS-1
- Maximum temperature 100°F
- · Reduces nitrates

Part	Size	Case
Number	D x L	Qty
NRC10	2.5 x 10	1

# Replacement Packages for Drinking Water Systems

Part Number	Used with Sterling RO System	Filters Included
ROCP-B	DWSB-TFC-50, DWSB-50-PUMP, DWSB-50-PermPump	PB1005 Poly-Bonded Sediment Filter GAC10 Granular Activated Carbon Filter CB1005 Carbon Block Filter IC10Q, IC10T Inline Post Carbon Filter
ROQC-B	QCRO-50	QCF-S Sediment Filter QCF-GAC Granular Activated Carbon Filter QCF-CB Carbon Block Filter IC10Q Inline Post Carbon Filter
ROCRS-B	CRS-3	QCF-S Sediment Filter QCF-CB Carbon Block Filter QCF-UF UF Membrane Filter

