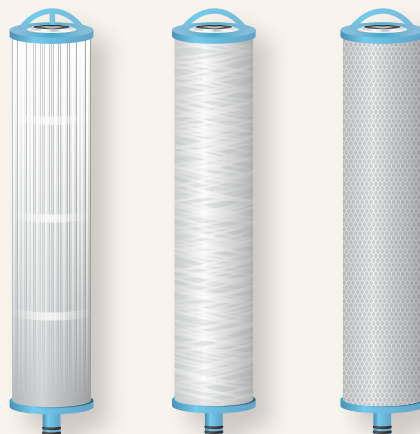


1.25" CARTRIDGES

MODEL NUMBER	SERVICE FLOW RATE (GPM)	PIPE SIZE (IN.)	MICRON	TREATMENT
ORANGE SERIES				
CT-RESIAP	30	1.25	1 Absolute	Reduces silt, rust, and other particulates
CT-1005	30	1.25	10 Outer / 5 Inner	
CT-2010	30	1.25	20 Outer / 10 Inner	
CT-5020	30	1.25	50 Outer / 20 Inner	
YELLOW SERIES				
CT-2050-SWMB	30	1.25	20 Outer / 5 Inner	Reduces silt, rust, and other particulates
CT-5020-SWMB	30	1.25	50 Outer / 20 Inner	
BLUE SERIES				
CT-03-CB	15	1.25	3	Remove organic chemicals Remove color, taste, and odor problems Removes chlorine residuals
CT-20-CB	7	1.25	20	
CT-03-CB-AMINE	7	1.25	3	Remove organic chemicals Remove color, taste, and odor problems Removes chlorine and chloramine residuals
GREEN SERIES				
CT-20NANO-AG	30	1.25	20 Outer / 1 to 0.2 Inner	Reduces insoluble scale, ferric iron, bacterial iron slime, colloidal solids, silt, rust and other particulates
CT-20NANO-PAC-AG	30	1.25	20 Outer / 1 to 0.2 Inner	Reduces insoluble scale, ferric iron, bacterial iron slime, colloidal solids, silt, rust and other particulates Remove organic chemicals Remove color, taste, and odor problems Removes chlorine residuals



2" CARTRIDGES

MODEL NUMBER	SERVICE FLOW RATE (GPM)	PIPE SIZE (IN.)	MICRON	TREATMENT
RED SERIES				
CT-PIA	50	2	1 Absolute	Reduces silt, rust, and other particulates
CT-P05	150 *	2	5	
CT-P20	150 *	2	20	
CT-COMM50	150 *	2	50	
CT-COMMI50	150 *	2	150	
CT-COM-CARBP	15	2	Activated Carbon	Remove organic chemicals Remove color, taste, and odor problems Removes chlorine residuals
PURPLE SERIES				
CT-D05	100 *	2	5	Reduces silt, rust, and other particulates
CT-D20	100 *	2	20	

* See specification sheets for notes on flow rates that exceed 70 GPM.

