

## **Filter Comparison Sheet**



STANDARD 1.25" PLUMBING CONNECTION

pre-filter, with 20 Micron

Pleated Internal Filter

### Available Filter Configurations

### **ORANGE SERIES** WHITE SERIES **YELLOW SERIES GREEN SERIES PURPLE SERIES** CT-20xNanoAI<sup>™</sup>- AG CT-MEDIA05 **CT-2005-SWMB** CT-COMM05-MB CT-10x5 External 10 Micron Pleated Full 0.5 ft3 configuration, External 20 Micron Pleated External 20 Micron String 5 Micron Meltblown able to be filled with any pre-filter, with NanoAl™ pre-filter, with 5 Micron Wound pre-filter, with 5 PP Depth Pleated Internal Filter media for up-flow or down-Pleated Inner Filter w/ Micron Meltblown Core flow service due to use of Agion<sup>®</sup> Biostat CT-COMM20-MB CT-20x10 Vortech® technology. **CT-5020-SWMB** 20 Micron Meltblown CT-20xNanoAI<sup>™</sup>- PAC-AG External 20 Micron Pleated External 50 Micron String PP Depth pre-filter, with 10 Micron CT-MEDIA05-MID External 20 Micron Pleated Wound pre-filter, with 20 pre-filter, with NanoAl™ Pleated Internal Filter Full 0.5 ft3 configuration with Micron Meltblown Core Mid-Vortech<sup>®</sup> separation PAC Pleated Inner Filter w/ CT-50x20 Agion<sup>®</sup> Biostat and Carbon plate, able to be filled with External 50 Micron Pleated any media for up-flow or Block Core

**RED SERIES** 

**COMMERCIAL 2" PLUMBING CONNECTION** 

CT-COMM1A 1 Micron Absolute Pleated PP CT-COMM05 5 Micron PP Pleated CT-COMM20 20 Micron PP Pleated CT-COMM50 50 Micron PP Pleated CT-COMM150 150 Micron PP Pleated CT-COMM-CARB Pleated Activated Carbon

ENPRESS, LLC. | 34899 Curtis Blvd., Eastlake, Ohio 44095 | Phone 866.859.9274 | Fax 440.510.0202 | info@enpress.com

**BLUE SERIES** 

3 Micron Carbon Block,

20 Micron Carbon Block.

with High Porosity/Low

3 Micron Carbon Block,

Chloramine Reduction

with High Capacity

CT-03-CB

CT-20-CB

Pressure Drop

CT-03-CB-AMINE

ONE® is an ENPRESS Filtration Technology

down-flow service, due to

use of Vortech® technology.



# Filter Comparison Sheet

BLUE SERIES	GREEN SERIES	ORANGE SERIES	WHITE SERIES	YELLOW SERIES	PURPLE SERIES	RED SERIES
Features						
<ul> <li>High-performance carbon</li> <li>Unique binder system</li> <li>Proprietary manufacturing process</li> <li>Double Buna-N O-ring seals</li> <li>Polypropylene Outer Wrap</li> <li>Netting of Polyethylene</li> </ul>	<ul> <li>Dual Gradient Double Pleated Filters with electropositively charged NanoAl<sup>™</sup> media</li> <li>Double Buna-N O-ring seals</li> <li>Filter Belly Bands</li> <li>PAC solution option</li> <li>Agion® antimicrobial technology</li> </ul>	<ul> <li>Dual Gradient Double Pleated Filters</li> <li>Double Buna-N O-ring seals</li> <li>Filter Belly Bands</li> <li>Durable Polyester filter and Polypropylene cap construction</li> </ul>	<ul> <li>0.5 cuft empty media bottle</li> <li>Polyethylene construction</li> <li>Vortech® distributor plate</li> <li>Locking or Removable top cap</li> <li>Rings on bottom of bottle</li> <li>Double Buna-N O-ring seals</li> <li>Mid-Vortech® distributor plate option</li> </ul>	<ul> <li>Outer pre-filter manufactured using 100% polypropylene yarn</li> <li>Outer filter captures fine sediment, sand, silt, rust and scale particles</li> <li>Melt blown inner filter manufactured using thermally bonded polypropylene fibers</li> </ul>	<ul> <li>Durable and chemical resistant</li> <li>Polypropylene filter and cap construction</li> <li>Double EPDM O-ring seals</li> <li>Unique filter handle design</li> </ul>	<ul> <li>Durable and chemical resistant</li> <li>Polypropylene filter and cap construction</li> <li>Double EPDM O-ring seals</li> <li>Filter Belly Bands</li> <li>Unique filter handle design</li> </ul>
Benefits						
<ul> <li>Exceptionally low pressure drop</li> <li>High dirt holding capacity</li> <li>Excellent contaminant reductions</li> </ul>	<ul> <li>Remove contaminants from 1 to 0.2 microns</li> <li>Higher flow rate and loading capacity</li> <li>Reduces unwanted bad taste and odor from potable drinking water</li> <li>24/7 resistance of microbe growth</li> </ul>	<ul> <li>Extended service life, contaminant removal, and dirt holding capacity</li> <li>Ensures no bypass of contaminants and high chemical compatibility</li> <li>Prevents collapsing of filters under high flow or contaminant load applications</li> <li>Bacteria and chemical resistant filter</li> </ul>	<ul> <li>Extended service life and high capacity contaminant removal</li> <li>High chemical resistance</li> <li>Up-flow or down-flow service and full utilization of the media bed</li> <li>Ease of handling</li> <li>Ensures no bypass of contaminants and high chemical compatibility</li> <li>Separation of multi- media configurations</li> </ul>	<ul> <li>Microorganism resistant NSF component</li> <li>Nominally rated as stated</li> <li>High purity</li> <li>Excellent chemical resistance</li> <li>High dirt holding capacity</li> <li>Graded density</li> </ul>	<ul> <li>Extended service life, contaminant removal, and dirt holding capacity</li> <li>Insures no bypass of contaminants and high chemical compatibility</li> <li>Prevent collapsing of filters under high flow or contaminant load applications</li> <li>Bacteria and chemical resistant</li> </ul>	<ul> <li>Extended service life, contaminant removal, and dirt holding capacity</li> <li>Insures no bypass of contaminants and high chemical compatibility</li> <li>Prevent collapsing of filters under high flow or contaminant load applications</li> <li>Bacteria and chemical resistant</li> </ul>
Applications						
<ul> <li>Ideal for Residential, Food Service, Commercial and Industrial applications</li> <li>Ideal as polishing or pre-filters in applications requiring fine filtration and high capacity</li> <li>Reduction of Chlorine, Chloramine, taste and odor</li> </ul>	<ul> <li>Primary Filtration in lieu of microporous membranes</li> <li>Make Up Water (particulate, microbial control)</li> <li>Polishing Filters (carbon fines, emulsified oil removal)</li> <li>RO Prefiltration (SDI reduction)</li> <li>Process Water (turbidity, particulate, colloidal suspensions)</li> <li>Waste Water (biologicals, proteins, dyes)</li> <li>Cooling Towers, Chill Water Loops (iron removal)</li> </ul>	<ul> <li>Ideal for Residential, Food Service, Rental Fleets, Commercial and Industrial Applications</li> <li>Make-up Water, RO Pre- filtration, Cooling Towers, Chill Water Loops, Metal Finishing Process Water (turbidity, particulate, colloidal suspensions)</li> </ul>	<ul> <li>Ideal for Residential, Food/Beverage Service, Rental Fleets, Service DI Exchange, Plating solutions, Commercial and Industrial Applications</li> <li>Metal finishing, Oxidizing agents, Corrosive fluids, Electronics, Pre-RO, Process Water, Waste Water, Cooling Towers, Make-up Water, Polishing Filters, Primary Filtration</li> </ul>	Potable water, Food/ beverage,Pre RO, Fine chemicals, Electronics, Metal finishing, Plating solutions, Oxidizing agents, Corrosive fluids, Gases, Concentrated acids and alkali	<ul> <li>Ideal for Residential, Food Service, Rental Fleets, Commercial and Industrial Applications</li> <li>Make-up Water, RO Pre- filtration, Cooling Towers, Chill Water Loops, Metal Finishing Process Water (turbidity, particulate, colloidal suspensions)</li> <li>Community Water, Livestock, or Poultry, Water Systems</li> <li>Replacement of bag filters with more surface area and capacity</li> </ul>	<ul> <li>Ideal for Residential, Food Service, Rental Fleets, Commercial and Industrial Applications</li> <li>Make-up Water, RO Pre- filtration, Cooling Towers, Chill Water Loops, Metal Finishing Process Water (turbidity, particulate, colloidal suspensions)</li> <li>Community Water, Livestock, or Poultry, Water Systems</li> <li>Replacement of bag filters with more surface area and capacity</li> </ul>

For more information, visit *enpress.com* or *oneFiltration.com* 

IPRESS, LLC. | 34899 Curtis Blvd., Eastlake, Ohio 44095 | Phone 866.859.9274 | Fax 440.510.0202 | info@enpress