## **EASY REPLACEMENT** No Tools Means **No Tools**!

RE



## RED SERIES FILTERS

**Red** series filters are high flow rate pleated filtration solutions with extended life and use, with filtration levels of 1 absolute, 5, 20, 50, and 150 microns, along with an activated carbon (PAC) solution. The filters are designed with a large filtration layer that extends filtration level contamination and service life while achieving high flow rates up to 150 GPM (568 LPM) and low pressure drop.

The filters will outperform competitive filtration solutions in all turbidity applications, including silt, rust, and other particle filtration. The red series also provides lower shear water velocity as the raw water passes through the filter, allowing for more contact time and interaction with the extensive surface area of the filters. This results in higher water quality and longer life of the filtration system.

A direct replacement for expensive stainless steel housings, red series filters have significant surface area, low pressure drop, and high flow rate capabilities. The filters are ideal as polishing or pre-filters in applications requiring fine filtration and high capacity. Cleanable from 5 microns and up and utilizing 100% cellulose free media, these are the commercial filtration solutions of the future!

Each filter comes with a unique handle designed top cap for lightweight and easy removal, a bag for proper disposal, and a double O-ring connection. All components and materials are manufactured from NSF 61 and FDA Certified materials.

Red series filters are available in the follow	ring configurations:
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	
FEATURES	
Durable and chemical resistant polypropylene	e filter and cap construction
Double EPDM O-ring seals	
Filter belly bands	
Unique filter handle design	
BENEFITS	
Extended service life, contaminant removal, and dirt holding capacity	Insures no bypass of contaminants and high chemical compatibility
Low pressure drop = high flow	Bacteria and chemical resistant
Ease of filter removal from housing	Prevent collapsing of filters under high flow or contaminant load applications
APPLICATIONS	
Ideal for residential, food service, rental fleets,	, commercial and industrial applications
Make-up water, RO pre-filtration, cooling towe	ers, chill water loops, metal finishing
Process water (turbidity, particulate, colloidal s	suspensions)
Community water, livestock and poultry water	rsystems
Replacement of had filters with more surface	area and canacity

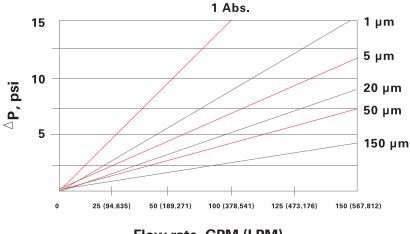
RE

Replacement of bag filters with more surface area and capacity

Other water-based fluid solutions

## **FILTER PERFORMANCE**

Low Pressure Drop ONE<sup>™</sup> filters are designed to minimize pressure drop by using 2<sup>e</sup> pipe fittings and large diameter center tubes *(see chart for pressure drop data using pleated cartridges).* 



Flow rate, GPM (LPM)

### EASY REPLACEMENTS NO TOOLS REQUIRED



### BETTER FILTRATION THERE'S NO COMPETITION

Activated carbon (PAC) filter: Service flow rates up to 15 GPM (57 LPM) with a removal capacity up to 150,000 gallons and a 90% chlorine reduction—improving taste, odor, sediment, and chlorine

Maximum pressure differential: 40 psi

Maximum flow rate of 1 micron absolute: 50 GPM (190 LPM)

Maximum flow rate of all other configurations: 150 GPM (568 LPM)

# **AVAILABLE OPTIONS AND CONFIGURATIONS**



#### ITEM #: CT-1/4NPTLID

Top cap option with pressure release valve and removal handles



4.5" threaded top/bottom commercial cap with threaded connection



TEM #: CT-RETAININGRING

Snap ring with I.D. tag connection



Where Innovation Flows<sup>™</sup>

ENPRESS®, ONE®, and CARTRIDGE TANK® are trademarks of ENPRESS, LLC. US and International patents, and patent pending.

Performance claims are based on independent lab results and manufacturer's internal test data. Actual performance is dependent on influent water quality, flow rates, system design and applications. Your results may vary. Micron ratings based on 85% or greater removal of a given particle size. Flush new cartridges until water runs clear prior to use. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

For more information, visit enpress.com or onefiltration.com ENPRESS, LLC. // 34899 Curtis Blvd., Eastlake Ohio 44095 // Phone: 866.859.9274 // Fax: 440.510.0202 // info@enpress.com