## Clarifier Series

## APPLICATION GUIDE

The Clarifier Series offers treatment solutions for corrosion, chlorine, taste, odor, discolored water and turbidity through filtration.

#### WATER ISSUE:

Chlorine, musty, earthy odor/taste

Recommended product: CLR-AC units

#### **WATER ISSUE:**

Blue/green stains, pipe pitting, appliance corrosion

Recommended product: CLR-AN units

#### **WATER ISSUE:**

Turbidity

Recommended product: **CLR-MM units** 



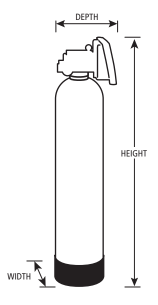
Product Versions	Mineral Tank Assembly Size	Cubic Feet Media	Backwash Flow (gpm)	Service Flow (gpm)
CLR-AC-10	10" x 54"	1.5	3.2	6.0
CLR-AC-13	13" x 54"	2.0	4.2	8.0
CLR-AN-10	10" x 54"	1.5	5.3	5.0
CLR-AN-13	13" x 54"	2.0	7.5	7.0
CLR-MM-10	10" x 54"	1.5	6.5	6.0
CLR-MM-13	13" x 54"	2.0	10	8.0



# Clarifier Series

### APPLICATION GUIDE

- 1. Will the Clarifier Series unit fit within the allocated space in my home?
  - Check table for space required
- 2. Will the Clarifier Series unit meet my flow demand?
  - Check table for flowrate



CLARIFIER SERIES SYSTEMS	CLR-AC Units Carbon Chlorine/Taste/Odor	CLR-AN Units Neutralizer Blue/Green Stains – Low pH	CLR-MM Units Turbidity Colored Water When Drawn
System Size based on bathrooms	<ul><li>1–2 Bathrooms</li><li>CLR-AC-10</li><li>2.5–3 Bathrooms</li><li>CLR-AC-13</li></ul>	<ul><li>1−1.5 Bathrooms</li><li>CLR-AN-10</li><li>2−2.5 Bathrooms</li><li>CLR-AN-13</li></ul>	<ul><li>1–2 Bathrooms</li><li>CLR-MM-10</li><li>2.5–3 Bathrooms</li><li>CLR-MM-13</li></ul>
Flowrate Required to operate system	<ul> <li>3.2 gpm</li> <li>CLR-AC-10</li> <li>4.2 gpm</li> <li>CLR-AC-13</li> </ul>	<ul><li>5.3 gpm</li><li>CLR-AN-10</li><li>7.5 gpm</li><li>CLR-AN-13</li></ul>	<ul><li>6.5 gpm</li><li>CLR-MM-10</li><li>10 gpm</li><li>CLR-MM-13</li></ul>
Contaminant Limits	Turbidity ≤ 10 ntu Total Chlorine ≤ 4 ppm	pH $\geq$ 5.6 @ < 300 ppm TDS Hardness $\leq$ 10 gpg Total Iron $\leq$ 10 ppm Turbidity $\leq$ 25 ntu	Total Iron ≤ 20 ppm Turbidity ≤ 200 ntu
Application Notes	CLR-AC guidelines are based on dechlorination only. Catalytic Carbon option available.	High hardness can cause poor neutralizing performance and solidification of media.  Iron bacteria will foul media.	≥ 10 Microns No hard solids (i.e. sand, grit)
Total Dimensions*	CLR-AC-10 10"W x 64"H x 16"D CLR-AC-13 13"W x 64"H x 16"D	CLR-AN-10 10"W x 64"H x 16"D CLR-AN-13 13"W x 64"H x 16"D	CLR-MM-10 10"W x 64"H x 16"D CLR-MM-13 13"W x 64"H x 16"D

<sup>\*</sup> Depth size includes bypass and tail piece connection.

If above parameters cannot be used to determine system, call Master Water Conditioning. Application notes:

- Accurate water analysis is critical
- Local conditions can influence system performance

