

Effectively used alone or in combination to:

- Neutralize acidic water
- Remove chlorine
- Remove unpleasant tastes and odors
- Remove iron
- Remove manganese
- Remove sulfur
- Reduce turbidity



IMBF-AN Filter
(Backwash Filter with
Acid Neutralizing Media)

IMBF-C Filter
(Backwash Filter with
Activated Carbon)

IMAN/IMF Filter
(Upflow Acid
Neutralizer/
Downflow Filter)



IMAF-GS Series
Filters
(Automatic Sulfur/
Iron Filter)

The Impression Series® acid neutralizers and filters are used commonly in combination with the Impression Series water softeners to successfully treat the most challenging water conditions, whether from city or well sources. When properly configured with the help of a Water-Right dealer, your Impression Series system can provide the quality water you want without all the unwanted minerals, hardness, odors, tastes or acidity.

- Ideal for treating acidic water that can corrode entire plumbing systems
- Effectively removes iron that can stain your fixtures and wash
- Removes hydrogen sulfide and “rotten egg” smell
- Eliminates chlorine taste/smell common with municipal water
- Simple to run, efficient to operate
- An advanced control head with push-button console
- Designed for flow rates that won't disrupt your household water pressure

Impression®
SERIES

WATER  **RIGHT**®
QUALITY WATER SOLUTIONS

IMBF-AN Acid Neutralizing Filter

Solving Acidic Water Problems

Acidic water can be harmfully corrosive to your entire plumbing system. This condition can often be treated with a single acid neutralizing filter unit. Your water treatment professional may also recommend the use of a water conditioner after the acid neutralizer to remove hardness.

IMAF-GS Automatic Greensand Filter

Solving Problems of Iron, Manganese and Hydrogen Sulfide

The IMAF GS Filter unit uses Greensand media to effectively remove iron, manganese and hydrogen sulfide from well water by using an oxidation and filtration process. Potassium permanganate, housed in a small feed tank, helps clean the iron and sulfur from the Greensand to be efficiently washed clean during backwashing.

IMBF-C Carbon Filter Unit

Solving Taste and Odor Problems

Chlorine and slight sulfur odors can often be removed by a sulfur carbon filter unit. However, when odors are extreme, your water treatment professional may recommend a pre-chlorination system to help increase the life of the carbon unit. In such installations, the IMBF-Carbon filter system will effectively remove the sulfur and chlorine taste/odor that comes from the chlorination system.

IMAN/IMF Versatile Filter

In some cases, a household system simply needs a little extra filtering. This versatile filter can be used as an up-flow acid neutralizer (IMAN) or a down-flow filter (IMF). Your Water-Right dealer can best determine the need and/or positioning of this filter product.



The Impression Series® Acid Neutralizers and Filters are typically used in combination to effectively address specific water problems. Count on your Water-Right dealer for expert advice on which system configuration is just right for your household and water condition.

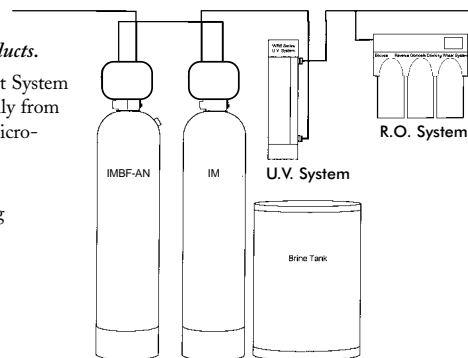
Proper water testing and system selection will help ensure that you enjoy the highest quality water treatment possible. With the Impression's electronic controller, operation is simplified while salt and water usage are minimized. Achieving quality water was never easier.

SYSTEM DIAGRAM

Ask your dealer about other fine Water-Right products.

U.V. — Ultraviolet System protects your family from disease-causing micro-organisms.

R.O. — Reverse Osmosis Drinking Water System. Bottled water quality at your fingertips.



NEUTRALIZER SPECIFICATIONS

MODEL NUMBER	IMBF-1044AN	IMBF-1054AN	IMBF-1354AN	IMAN-1044AN	IMAN-1054AN	IMAN-1354AN
Mineral cu. ft.	CALCITE or MIX 1.0	CALCITE or MIX 1.5	CALCITE or MIX 2.5	CALCITE or MIX 1.0	CALCITE or MIX 1.5	CALCITE or MIX 2.5
Gravel Amount Type	14 lb 1/4 x 1/8 7 lb. #20	14 lb 1/4 x 1/8 7 lb. #20	21 lb 1/4 x 1/8 7 lb. #20	14 lb 1/4 x 1/8 7 lb. #20	14 lb 1/4 x 1/8 7 lb. #20	21 lb 1/4 x 1/8 7 lb. #20
Cont. Flow	5.0	5.0	6.0	5.0	5.0	6.0
Peak Flow	8.0	9.0	12.0	8.0	9.0	12.0
Backwash Flow GPM	5.0	5.0	7.0	5.0	5.0	7.0
Total Dimensions	10" W x 52"H	10" w x 62"H	13"W x 62"H	10"W x 50"H	10" w x 60"H	13"W x 60"H
Shipping Weight Unit	Mineral 100 lb Unfilled 46 lb	Mineral 150 lb Unfilled 56 lb	Mineral 250 lb Unfilled 65 lb	Mineral 100 lb Unfilled 46 lb	Mineral 150 lb Unfilled 56 lb	Mineral 250 lb Unfilled 65 lb

FILTER SPECIFICATIONS

MODEL NUMBER	IMBF-1044C	IMBF-1054C	IMBF-1354C	IMAF-1044GS	IMAF-1054GS	IMAF-1354GS
Mineral cu. ft.	CARBON 1.0	CARBON 2.5	CARBON 1.5	GREENSAND 1.0	GREENSAND 1.5	GREENSAND 2.5
Gravel Amount Type	14 LB 1/4 x 1/8 7 LB. #20	14 LB 1/4 x 1/8 7 LB. #20	21 LB 1/4 x 1/8 7 LB. #20	14 LB 1/4 x 1/8 7 LB. #20	14 LB 1/4 x 1/8 7 LB. #20	21 LB 1/4 x 1/8 7 LB. #20
Cont. Flow	5.0	5.0	6.0	4.0	4.0	6.0
Peak Flow	8.0	9.0	12.0	6.0	6.0	9.0
Backwash Flow GPM*	5.0	5.0	7.0	5.0	5.0	7.0
Total Dimensions	10" W x 52"H	10" w x 62"H	13"W x 62"H	10"W x 52"H	10" w x 62"H	13"W x 62"H
Shipping Weight Unit	75	90	160	160	190	Mineral 225 lb Unfilled 65 lb

Your local water treatment professional:

Manufactured By:

WATER RIGHT®

QUALITY WATER SOLUTIONS

1900 Prospect Court
Appleton, WI 54914

Phone: 920-739-9401

Fax: 920-739-9406

