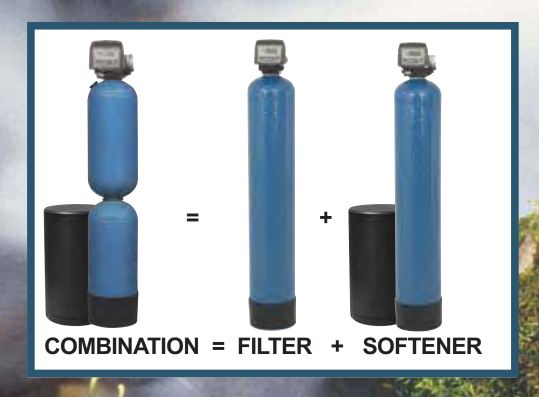
## COMBINATION



# SPACE SAVING WATER SAVING MONEY SAVING



## WHICH ONE IS RIGHT FOR YOU?

WHAT DO YOU DO WHEN YOU HAVE MORE THAN
JUST ONE WATER PROBLEM?
WHAT IS THE BEST SOLUTION?

#### THE BEST SOLUTION....

A Combination Unit. One unit doing the work of two separate units. These units are space saving, money saving, water saving, salt saving. It doesn't get any better than this!

ONE UNIT
WITH THE ABILITY
OF TWO
SEPARATE UNITS



NOTE: A DETAILED WATER ANALYSIS SHOULD BE PERFORMED TO ASSURE PROPER SYSTEM PERFORMANCE.

FERROUS IRON: (Ferrous Bicarbonate-Soluble iron) may be perfectly clear when drawn from tap, but after the water has been exposed to the air several minutes, the well known reddish-brown sediment will appear.

**FERRIC IRON:** (Ferric Hydroxide-Insoluble iron) This is the one that causes troublesome stains.

## IF YOU HAD THE OPTION...

HOW DOES IT WORK?

Two units require much more water for backwashing. That means more water usage and more water to drain. If you had the option to save water and help the environment...

T WOULD YOU CHOOSE?

Two units that need yearly maintenance? That means yearly servicing will be more costly for you (more time will be needed to service the two units). If you had the option to save money...

WHAT WOULD YOU CHOOSE?

If you had the choice of two units and the space they require or the space needed for one water conditioner that does the same job...

WHAT WOULD YOU CHOOSE?

#### NS UNITS: NEUTRALIZER/ SOFTENER

Corrosive water passes through the top stage where the NS mixture / Calcite neutralizes the water and filters out the Ferric Iron. The water then flows into the bottom stage where the hardness and Ferrous Iron are removed.

#### MP-TS/TS UNITS: TASTE REMOVAL/SOFTENER

Water passes through a special Activated Carbon in the top stage removing chlorine and musty taste from water. It then flows into the bottom stage where the hardness and Ferrous Iron are removed.

#### FES-UNITS: IRON REMOVAL/ SOFTENER

Iron fouled water passes through a
Birm filter bed in the upper stage
where all the Ferric Iron and the
majority of Ferrous Iron are
removed. It then passes through
the bottom stage where the hardness
and any Ferrous Iron residuals
are removed. Must have a neutral pH.



### Residential MBA Series®



Since 1967,
Master Water Conditioning
has taken great pride in
providing the best
systems and technology
to improve what touches
your life...WATER.

It is our pledge to continue
to pursue this goal...
To provide you,
our customer,
with quality product,
service and support.



OTHER COMBINATION UNITS ARE AVAILABLE. ASK YOUR DEALER OR DISTRIBUTOR FOR DETAILS.



