

MixRiteTM

Water Driven Injectors

No electricity needed, uses only water pressure to operate

Accurate proportioning regardless of water flow or pressure changes

Replaceable seals require no special tools and free seal kit included with each unit

UV resistant materials

Years of field use in a variety of conditions and applications

Efficient engine design results in minimal pressure loss

10% to 25% more flow than competitive models

Models for injection rates from .1% to 10% with water flow from .08-110 gpm

Models designed to withstand aggressive additives including PVDF models for strong acids and chlorine



DEMA[®]



MODELS



2.5 / 500 Series

For water flow to 11 gpm or 2.5m³/hr

Operates from .08 - 11 gpm and has 3/4" thread connections

Chemical injection rates from .1 - 1%, .3 - 2%, .4 - 4% and 3 - 10%

Special models for aggressive additives or harsh chemicals



TF5

For water flow to 22 gpm or 5m³/hr

Operates from .08 - 22 gpm and has 1" thread connections

Chemical injection rates from .1 - 1%, .2 - 2%, and 1 - 5%



TF10

For water flow to 45 gpm or 10m³/hr

Operates from 2 - 45 gpm and has 1.5" thread connections

Chemical injection rates from .1 - 1%, .2 - 2%, and 1 - 5%



TF25

For water flow to 110 gpm or 25m³/hr

Operates from 9 - 110 gpm and has 2" thread connections

Chemical injection rates from .1 - 1%, .3 - 2.5%, and 1 - 5.5%

