

# Solution Feed System



**AIR & WATER QUALITY INC.**

P.O. Box 536 • Freeport, ME 04032 • awqinc.com  
Tel # (800)698-9655



## Our Complete System-

- **Solution Tank**
- **Childproof Lid**
- **Integrated Pump Shelf**
- **Bleeder Valve**
- **Bulkhead fitting**
- **Tubing**
- **Injector**
- **Stirring Wand<sup>1</sup>**
- **Test Kit<sup>1</sup>**
- **Initial Supply of Chemical**

## Features.....Benefits

- |   |   |
|---|---|
| W Plastic chemical tanks                            | W Chemical resistant and lead free          |
| W Translucent tanks with volume marks               | W Easily check and measure chemicals        |
| W Flooded suction-connection to bottom of tank      | W Positive priming and consistent operation |
| W Removable pump shelf                              | W Easy service of pump and tank             |
| W Child proof lids (15 gallon tanks only)           | W Safe chemical storage                     |
| W Mixing wand (permanently mounted mixer available) | W Easy mixing of dry chemical with drill    |
| W Mixing instructions and chemical concentrations   | W No confusion on how to maintain system    |
| W Free test kit                                     | W Easily check system performance           |



## Chem-Tech 100S

The Series 100 positive displacement diaphragm metering pumps are respected by professionals around the world for dependability, easy maintenance, and versatility in a wide range of water treatment applications.

## Features.....Benefits

- |   |   |
|---|---|
| W Fully adjustable output over entire operating range | W Easily adjusts to changing conditions |
| W Lifetime lubricated, sealed gear train              | W Low maintenance                       |
| W Strong, chemical resistant housing                  | W Long lasting                          |
| W Operating pressures up to 100 psi                   | W Works on virtually all pump systems   |
| W Metal reinforced, short stroke diaphragm            | W Durable                               |

<sup>1</sup> Not shown in picture