

of the *American Water Works Association* has accepted these values as standard for all public water supplies in the United States.⁴⁴ While their action is not binding, prudence dictates that no form of treatment should be used that will result in raising the concentration of the substances listed above the value cited.

Since virtually all of the permissible chemicals used for scale, slime, and corrosion control have deleterious, physiological effects if taken internally in *relatively large doses*, they should always be carefully *proportioned*. To insure this, the Detroit ordinance stipulates that the chemical feeding device must have the following major characteristics:

- "1. There shall be a visible means of checking the quantity of material being applied by the feeding device.
2. A water metering device, sealed to prevent tampering, shall be installed to measure the flow of water being treated.
3. The device shall be constructed so that in the event of back-flow or vacuums, the maximum amount of material that may be possibly back-siphoned from the device or any of its attachments or parts shall not exceed one fluid ounce.
4. Should there be a failure of the water metering device or the water supply, the feeding device shall automatically cease operating."

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