

PERSPECTIVE VIEW

In many cases one side of the holding tank and the end wall of a building is a common wall; then the Water Weighted Valve Opener must be positioned on the opposite side of the holding tank.

the holding tank.

back into the holding tank, the valve covers close and the holding tank begins

to fill again. The flushing interval is determined by the pumping rate into

Upon installation the amount of counterweight can be determined and fastened securely. Also adjustments will be needed on the suspension chains so the tank can fill to the desired level.

COOPERATIVE EXTENSION SERVICE AGRICULTURE AND HOME ECONOMICS
The Pa. State University UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING
WATER WEIGHTED VALVE OPENER

N.C. '83 6363 SHEET | OF |

770-6363