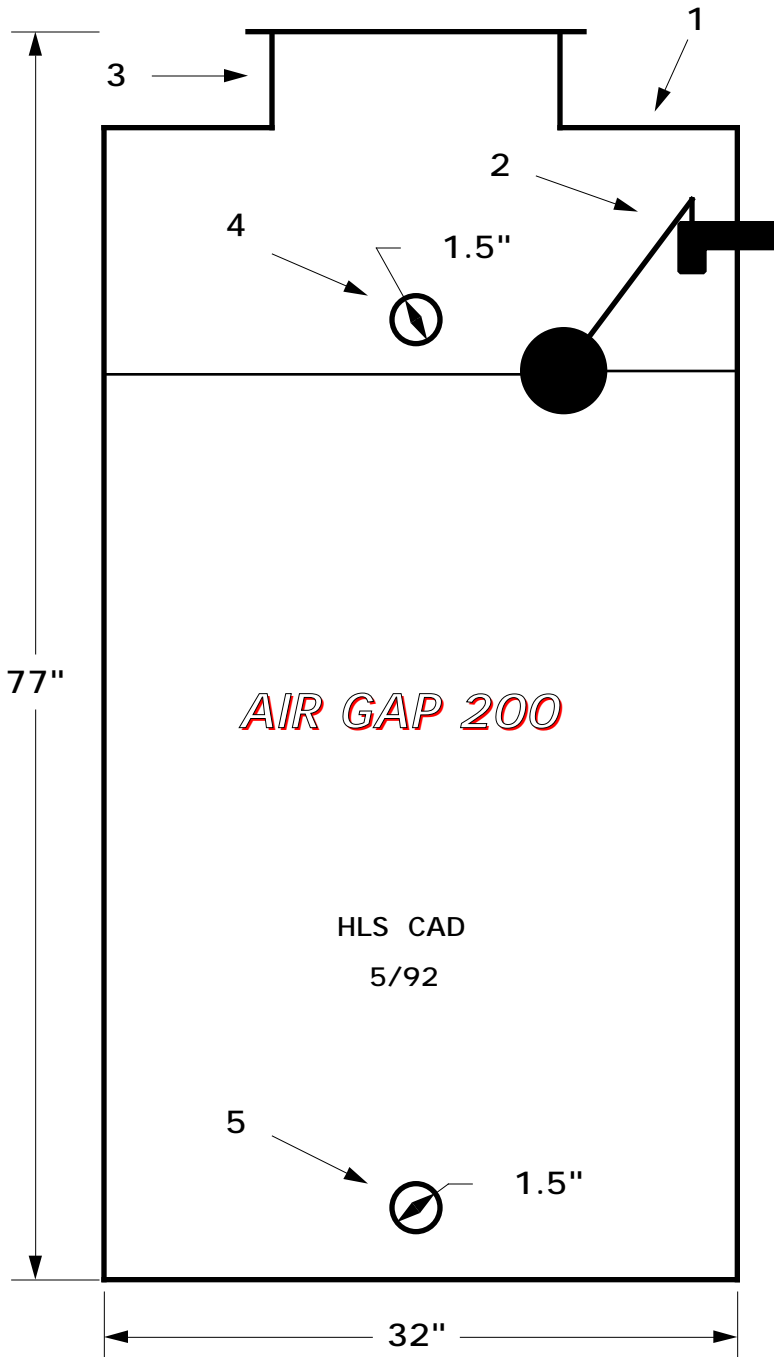


AIR GAP 200



1. 200 GAL POLYETHYLENE TANK
2. 1" BRONZE FLOAT VALVE
3. 24" MAN WAY WITH COVER
4. AIR GAP OVERFLOW
5. PUMP SUCTION CONNECTION

The *AIR GAP 200* by *PL&A* makes it easy to install a water pressure booster system in locations where direct connection to county water lines is prohibited. The system stores and supplies water to the booster without reducing county pressure in the surrounding area. It also provides the important function of backflow prevention.

SIMPLE - RELIABLE - EFFECTIVE

The *AIR GAP 200* is designed, fabricated, and tested by *PL&A* here in Hawaii. .

The strong, light weight, FDA approved polyethylene tank stores almost 200 gallons and is only 32" in diameter. It will fit through most doorways and is ideal for existing homes as well as new construction.

The bronze, renewable float valve automatically refills the tank as water is used.

The float valve and overflow create a 6" physical "air gap" between the tank water and the incoming county water. This creates a natural backflow preventer that is more reliable and far less costly than mechanical units.

AIR GAP Series Tank Systems are available in other sizes and as multi-tank systems.



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