



INSTRUCTIONS

READ FULLY BEFORE USE

1. AK Industries Inc. High Density Polyethylene Tanks are suitable for use as water and chemical storage only. For chemicals, please refer to chemical manufacturer suggested compatibility recommendations.

2. Petroleum products may cause tank weakening and will ultimately void warranty. Please refrain from use of any petroleum based products such as; gasoline, kerosene, diesel, and biodiesels. Again, prior to use of any chemical please consult the manufacturer of chemical intended.

3. Thorough cleaning of tank should be performed prior to changing chemicals within tank. Hazardous gasses or mixtures can occur. Drain and dry tank completely prior to the addition of a chemical mixture.

4. Polyethylene tanks are not fire resistant. Please avoid direct contact with flame or exposure to high heat. Max capacity liquid temperature is 140 degrees Fahrenheit.

5. Tanks should be kept closed at all times to avoid intrusion from animals and small children. Serious death or injury may occur.

6. Fittings are not load bearing. Pipes and hoses of flexible type should be connected in proper manor not to cause damage to bulkhead fitting. No hard piping should connected directly to tank.

7. Ensure tank if mounted is secure to avoid damage to tank during movement. Polyethylene is durable under normal conditions, but may fail if exposed to abrasion, compression, or sharp objects.

8. Tank is not intended for potable water use. If for human consumption please refer to www.akindustries.com or contact a sales associate for drinking water approved tanks.

9. Part Numbers AKW10030, AKW10065, AKW10125 have 5" top openings. Part numbers AKW10225 and AKW10325 have 12" top openings.

PART NUMBER	SIZE (GAL)	LENGTH (IN.)	WIDTH (IN.)	HEIGHT (IN.)	DIAMETER (IN.)	WEIGHT (LBS.)	SHIPPING CLASS
AKW10030	30	29.25	19.5	20.5	19.5	20	300
AKW10065	65	40	24	25.5	24	32	300
AKW10125	125	46	32	32.5	32	51	300
AKW10225	225	50	39	40	39	80	300
AKW10325	325	56	39	40	39	105	300

