

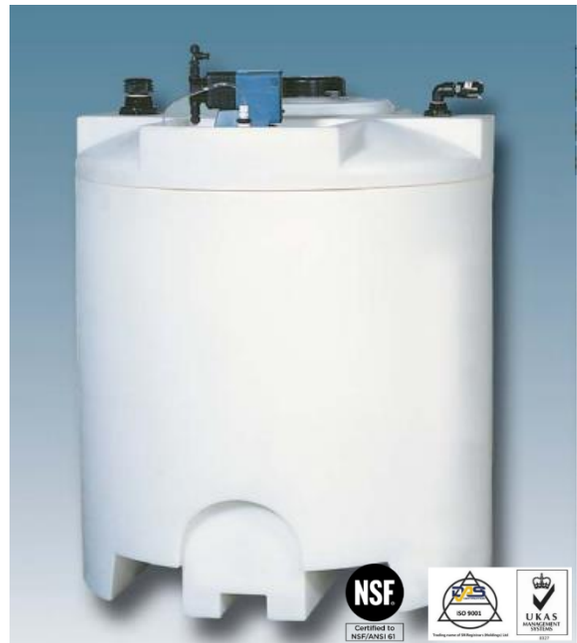


Assmann IMT 150 / 250 Double Wall Day Tanks

New Double Wall Day Tank system provides primary and secondary containment in one space-saving integral unit.

THESE UNIQUE TANKS ARE BUILT TO LAST!

- This system consists of a primary inner tank and secondary containment, with a capacity of 120% of the inner tank. This exceeds EPA standards and complies with 40 CFR-264.193.
- Inner tank dome overlaps outer tank sidewall to prevent rainwater, snow, and debris from entering secondary containment, making system ideal for outdoor storage of chemicals.
- Molded 7" threaded top access opening is standard. This access opening is chemically resistant and fume tight. A larger 16" access opening with lever locking cover is optional.
- Small footprint and molded-in forklift access save space while allowing for convenient system relocation and easy movement within tight manufacturing areas.
- Molded-in pump shelf is ideal for installing chemical pumps and metering equipment. This pump shelf is recessed in the top of the tank to contain small chemical spills.
- Molded-in sump in the primary tank is located directly below the pump shelf. Suction lines can be lowered into the sump area, which will allow for maximum chemical drainage.
- Recessed lower-fitting flat will allow fittings to penetrate through the secondary containment wall and into the primary tanks' sump. This feature allows full-flooded suction for outlet assemblies.
- Features and options within this brochure are only available on IMT 150 and 250 units.



Assmann Corporation advises that using its Double Wall Tank system with a bottom sidewall fitting may not meet local codes for secondary containment, as tank contents could escape containment area in the event of fitting damage. Assmann recommends that its Double Wall Tanks be fitted with a top suction line and foot valve to provide constant flow to the pump.

Double Wall Tank Specifications

| Model Number | Capacity | | Dimensions (inches) | | |
|--------------|------------|--------|---------------------|---------|-------------------------|
| | US Gallons | Liters | Diameter | Height | Standard Access Opening |
| IMT 20 | 20 | 75 | 26-1/8" | 21 3/8" | 7 |
| IMT 40 | 40 | 151 | 26-1/8" | 33 1/2" | 7 |
| IMT 65 | 65 | 246 | 26-1/8" | 47-3/4" | 7 |
| IMT 85 | 85 | 321 | 34-1/2" | 38-1/2" | 7 |
| IMT 120 | 120 | 454 | 34-1/2" | 66" | 7 |
| *IMT 150 | 150 | 568 | 47 | 44 | 7/16 |
| *IMT 250 | 250 | 946 | 47 | 61 | 7/16 |
| IMT 550 | 550 | 2082 | 60 | 73 | 16 |
| IMT 625 | 625 | 2366 | 47 | 113 | 16 |
| IMT 1050 | 1050 | 3975 | 72 | 87 | 16 |
| IMT 1550 | 1550 | 5867 | 72 | 123 | 16 |
| IMT 2100 | 2100 | 7950 | 123 | 159 | 16 |
| IMT 2550 | 2550 | 9653 | 96 | 119 | 16 |
| IMT 3050 | 3050 | 11545 | 96 | 138 | 16 |
| IMT 4050 | 4050 | 15330 | 96 | 177 | 16 |
| IMT 4400 | 4400 | 16656 | 123 | 177 | 16 |
| IMT 5250 | 5250 | 19873 | 119 | 154 | 16 |
| IMT 6550 | 6550 | 24794 | 119 | 186 | 16 |

*Model number availability and individual specifications subject to change without notice.

*All specifications approximate.

*All wall thicknesses conform to ASTM D-1998 standards.

*Consult factory on specific uses for Assmann Double Wall Tanks.

*All accessories are optional.

