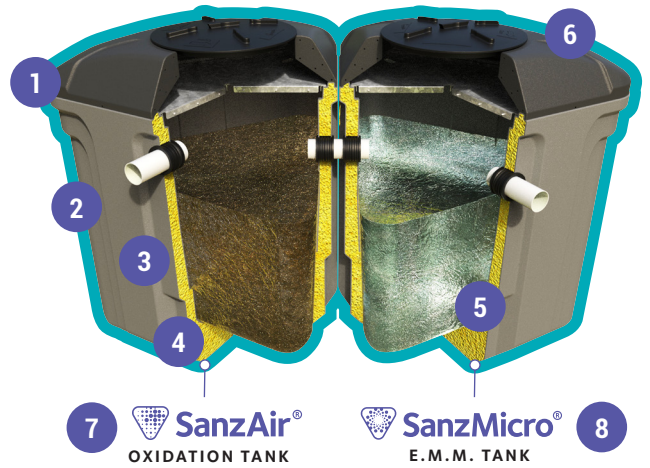


Better tech needs a better tank

No filters. No leaks. No odor.
No complicated parts. No worries.



1 UNIQUE TRIANGULAR TANK
promotes better mixing and flow

2 100% VIRGIN POLYETHYLENE STRUCTURE
ensures dependable, long-lasting use

3 TWIN WALL CONSTRUCTION
provides stand-alone strength, above ground or below

4 INSULATING THERMAL FOAM
ensures optimal temperature control

5 ROUNDED BOTTOM DESIGN
prevents build-up of solids

6 SECURE, REMOVABLE LID
for safe, easy access

7 DECEPTIVELY SIMPLE SANZAIR
with no moving parts, and virtually no maintenance required

8 QUIET, ENERGY-EFFICIENT SANZMICRO
offers cutting-edge performance with just 12 volts of power

Specifications

All Sanzfield models are designed to meet international standards.

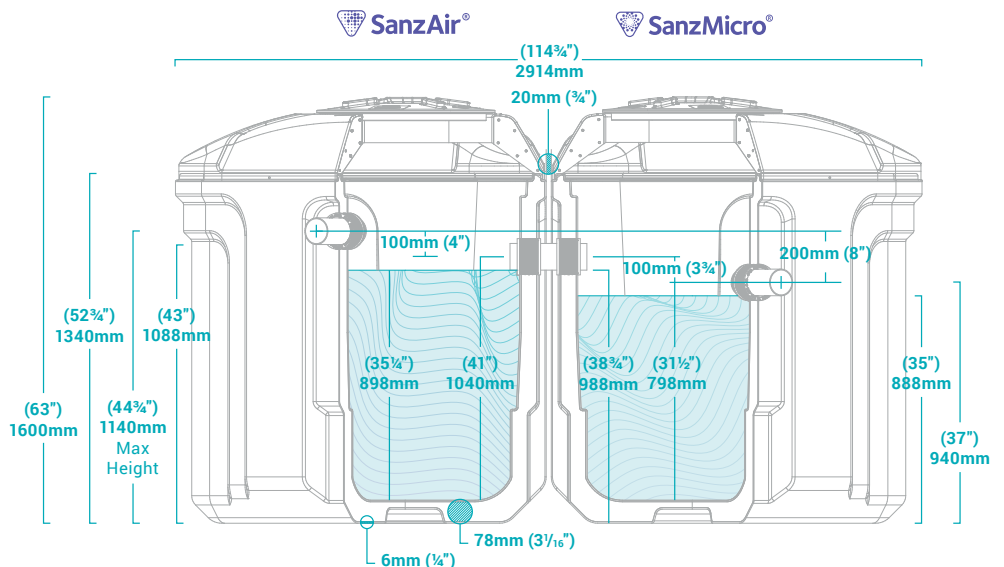
SANZFIELD TECHNICAL SPECIFICATIONS

Overall Height w/ Lid	63" *
Overall Width	114¾" *
Height of Rim Cover	10¼" *
Maximum Daily Flow	1,000 gal*
Inlet Valve Diameter	4"
Empty Weight	100 kg*
Standard Power Supply	110 V
Motor Rating	TBD

EFFLUENT STANDARDS

30 Day Average CBOD5	<25 mg/L
30 Day Average TSS	<30 mg/L

Result available upon request. Specifications may change without notice.
*Number may vary according to product development progress



You'll love the small size, compact design, easy installation, low risk of contamination, and the value of getting a Type 3 system at a Type 2 price. Your customers will love that it's quiet, safe, odor-free, speedy, and energy-efficient.