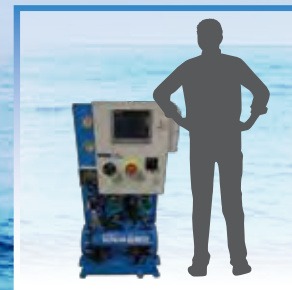


InTank® = InVoyage™ + InControl™ and InCompliance



- Ballast as normal with **NO FILTERS**
- Automatic dose monitoring and adjustment for biological compliance
- Treat during voyage and neutralize before discharge, assuring technical [TRO] compliance

- Treats 500 m³ – 5000 m³ of ballast water
- Fits in a 8 ft x 10 ft (2.4 m x 3.1 m) container
- Measures 81 cm L x 62 cm W x 118 cm H (32 in L x 25 in W x 47 in H)



NEW InTank®FITT®
= 0.5m² footprint!

Sciento® InTank® Proud Member of



InTank*® = *InVoyage*™ + *InControl*™ and *InCompliance



Assured Compliance:

Treating and neutralizing in the tank allows **InTank® FITT®** to complete treatment when the vessel needs it, such as after a long lay-up. During treatment, **inTank® FITT®** checks the TRO level in the tank; if challenging water has used the initial dose, **InTank®** will automatically add more TRO, thus adapting treatment to water quality — and assuring biological compliance.

Neutralization is also completed in the tank, and technical compliance (TRO) is recorded, before discharge of the tank.

InTank® FITT® retains all the benefits of the larger **InTank®** BWTS; the treatment occurs between ballasting events.

- Maintenance is easy.
- Compliance is assured.
- Hardware is significantly smaller.

“We don’t treat one tank, we treat *AII*TANKS™”

The **InTank® FITT®** is a ballast water treatment system specifically designed for smaller brown water or blue water vessels, such as barges, tugs, PSVs, and mega-yachts, with ballast of 500 m³ – 5000 m³. The system is fully automated, treating and neutralizing any number of ballast tanks. The treatment, which uses bulk-chemical dosing, occurs between ballasting events rather than during ballasting, which means that treatment won’t interfere with the vessel’s ballast operations.

The single greatest operational — and packaging — advantage of **InTank® FITT®** is that it has no filter, making it the easiest product on the market to maintain and operate.

