

ENHANCED SAFETY KIT FOR OFFSHORE CAPSULES



ADDED FEATURES - DESIGNED FOR YOUR CAPSULE - OEM CERTIFIED COMPONENTS - INSTALLED ONSITE - ADDED SAFETY

ENGINE RUN KIT

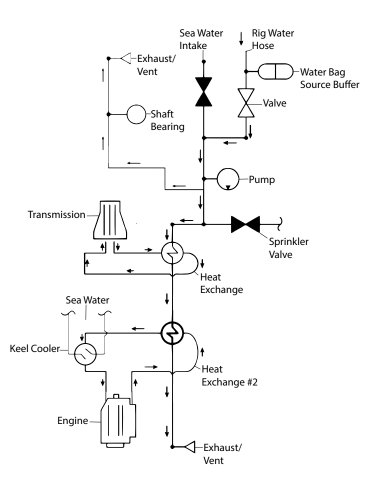
MODELS:

Currently available for all SSI Capsules models

SAFETY BENEFITS:

Optional kit for customers that desire to run the engine and test their SSI Capsule without lowering to the water. Standard configuration, which requires sea water to cool the engine, restricts the capsule to only 5 minutes of run time out of the water. With the addition of this Engine Run kit, the capsule can be started and operated in the stowed position, out of the water, for an extended amount of time - up to 2 hours.

With the engine run kit and the additional function to run the engine without lowering to the water, you gain the ability to perform safety and maintenance inspections that may otherwise be delayed.



Components Include:

- Additional heat exchanger for engine cooling
- · Large capacity water bag to buffer platform
- Permanently installed plumbing components that allow the SSI capsule and engine system to accept the cooling water
- · Additional hosing, valves, vents and other system connections



WHAT ARE ESK's? ESK's are SSI's engineered packages of additional components (or modified components) to "add-on" to your existing SSI offshore capsule. The goal of these kits is to offer additional functionality, ease of operation and ultimately added safety to your Survival Systems International Capsule. Since SSI is the OEM of your lifeboat (capsule), as well as the designer and manufacturer of these Enhanced Safety Kits, the installation process is seemless and cost effective.

