

HTSL 2025 EMERGENCY STORAGE DEVICE



The HTSL 2025 Emergency Storage Device is designed specifically to ensure safe containment of a radioactive source in emergency or recovery situations, such as when a source may become disconnected.

The HTSL 2025 Emergency Storage device is ruggedly constructed and precision engineered in stainless steel, lead and tungsten, to ensure maximum safety and security in a wide range of applications.

A precision engineered threaded brass cap, knurled for ease of handling, secures the source within the device and a heavy stainless steel cap is locked down with two stainless steel bolts.

Built into the storage device is a drilled lifting eye to aid handling. The lifting eye may also be used to secure the lid with an additional padlock.

The 2025 Emergency Storage Device is designed to hold Ir-192, Se-75 and Yb-169 sources on 880 source wires.

HTSL Emergency Storage Device:

Dimensions:	298mm x 170mm
Weight:	42 kgs
Part No:	HTSL 2025



A division of

James Fisher
Nuclear

