

# HTSL 2017 PIPELINE CRAWLER POT

The HTSL 2017 package known colloquially as the 'Pipeline Crawler Pot' utilises an advanced rotating shielding design to allow the radiation beam to be effectively opened and closed.

The operator is able to remove the device from its transport/storage housing, and be placed and secured at the desired location, throughout this operation the source remains in its shielded position. The device can then be armed by firstly unlocking and then rotating the shutter



by 180 degrees, the conical radiation beam emerges from the base of the device providing the crawler with the necessary radiation command.

As with the HTSL 2016 and 2018 packages, the HTSL Pipeline Crawler Pot is constructed using the very highest quality materials, the polypropylene copolymer case is IP rated and the torch itself is manufactured from stainless steel, tungsten and aluminium.

## Pipeline Crawler Pot:

Part No:	HTSL 2017	20mCi Cs-137
----------	-----------	--------------

A division of

**James Fisher  
Nuclear**

