

The PipeLiner is a rugged, easy to use attachment for the Sentinel™ 880 Delta, Sigma, Elite and Omega gamma ray radiography projectors.



The PipeLiner accessory locks the Sentinel™ 880 exposure device into place at the optimum orientation for exposure, utilizing a durable high strength clamp assembly.

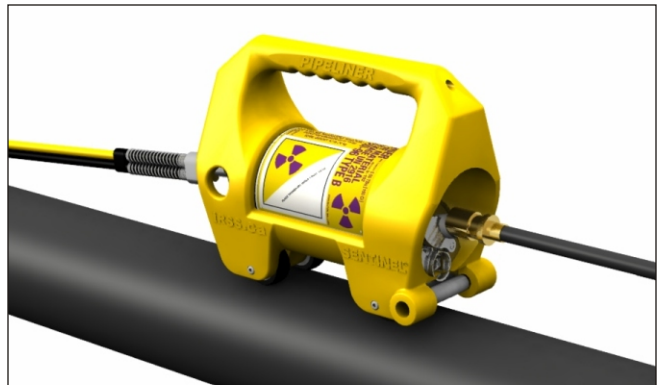


The PipeLiner can be positioned and locked in place at any angle around the pipe.

The PipeLiner system is operated by one person and can be used on 2" and larger diameter pipelines. Integral wheels mean smooth effortless transport along the pipeline to reduce operator fatigue.



Attaching The PipeLiner accessory converts the Sentinel™ 880 series projectors into dual purpose exposure devices for pipeline radiography.



The PipeLiner attachment allows the Sentinel™ 880 series to be used as a conventional radiography device by removing three bolts from the pipe shoe.

The PipeLiner accessory case secures all the pipe shoe and clamp components for storage and transportation.

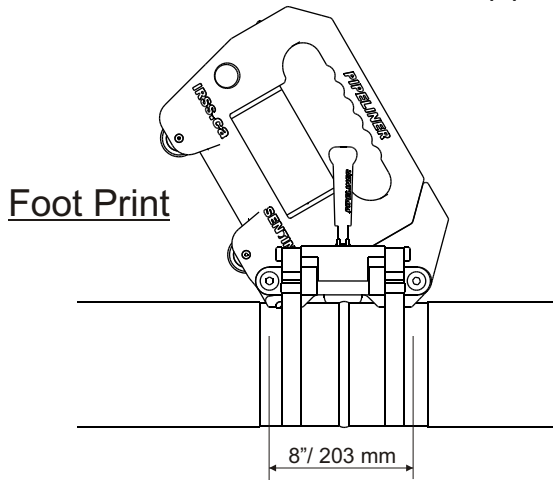


The PipeLiner is designed to expand Sentinel™ 880 utilization and reduce dose rates to operators performing pipeline radiography.

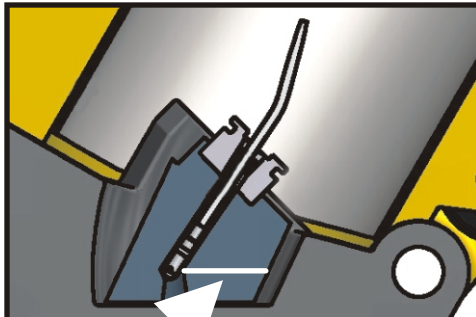
Weights

Overall Weight	68 lbs (31 kg)
Jacket and Projector	53 lbs (24.2 kg)
Collimator and Shoe Assembly	15 lbs (6.8 kg)

Designed to accommodate insulated pipe.



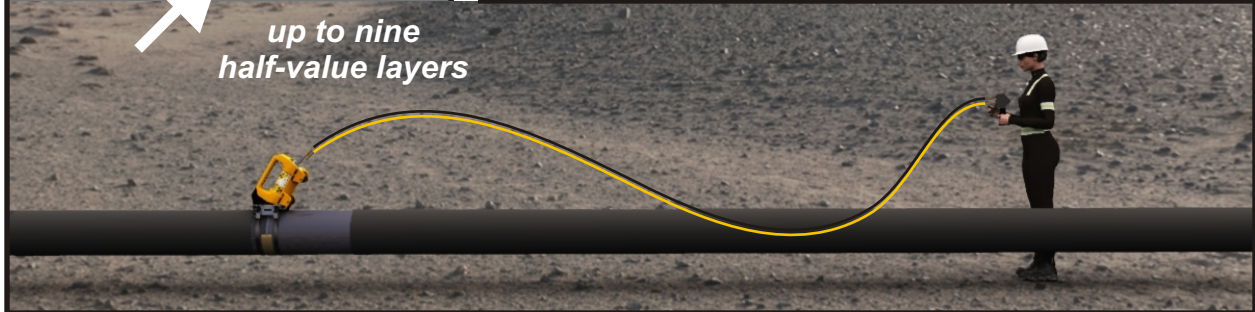
The PipeLiner is clamped with a polymer coated webbing rated to 1000 pounds breaking force, with an operating range of + 75° to - 60 C°.



*up to nine
half-value layers*

Half-Value Layers

There are up to nine half-value layers in the collimating guide tube when the operator is positioned to the rear of the device.



Manufactured and Distributed in Canada by:



Industrial Radiography Supplies & Services Inc.

14705 - 116 Avenue
Edmonton, Alberta
T5M 3E8

Phone: (780) 452-4761 Fax: (780) 453-5239

www.irss.ca