NEOFIT®+ PLUS

for Radiant Piping

GENERAL DESCRIPTION:

The Neofit®+Plus pipe lining system can be used to seal leaks in residential and commercial indoor radiant floor piping systems. The lining system is capable of sealing leaks in hot and cold radiant piping up to 300 feet in length with pipe tubing sizes ½" to 2" ID. The liner is capable of negotiating around multiple long-sweep bends often found in radiant piping systems. The Neofit®+Plus liner can be installed in copper tubing, PEX tubing and other types of plastic or metallic tubing used in radiant piping systems.

UNIT SPECIFICATIONS;

Neofit®+ Plus
for
Radiant Piping

U.S. Patent No. 8,807,171

For Pipe Tubing Sizes: -- 1/2"- 2" ID (U.S.)

For Pipe Tubing Types: -- Steel, Plastic, Copper

Operation: -- Automated Controls
Electrical: -- 208V: 60HZ: 3PH

Hot Water Unit: -- Auxiliary Diesel Fired

Weight: -- 310lbs

Dimensions: -- 36" H x 19" W x 40" L

Hoses: -- 25' Sections w Quick Connect Ends (8)

Lining Capacity: -- Up to 300 lineal feet

Includes: Hoses, Quick Connect Adapters, Hot Water Unit, Air Gun, Coil Dispenser

STANDARD INSTALLATION PACKAGE 1/2" – 1" ID

-Designed for 7mm and 10mm liner installation and includes:

- 300 foam cleaning pigs
- 1 installation adapter
- 50 O-rings
- 15 stiffeners
- 1 set of pulling heads

OPTIONAL INSTALLATION PACKAGE 1-1/4" - 2" ID

- -Designed for 15mm and 20mm liner installation and includes:
- 300 foam cleaning pigs
- 1 installation adapter
- 50 O-rings
- 15 stiffeners
- 1 set of pulling heads

NEOFIT®+ PLUS LINER

- -Maximum operating temperature 135F
- -Maximum operating pressure is equal to that of the host pipe
- -5 Year Limited Warranty

7mm (656' roll)
10mm(656' roll)
15mm(328' roll)
20mm(328' roll)