

LEAK REPAIR - LEVEL 2 (PRESSURIZED)

Wrap Steel Ultra - Quick Repair Kit For Active Pipe Leaks





- 66 No shutdown required
 - Repairs leak in 15 minutes
 - Applicable to pipes up to 18" (457 mm) diameter
 - Repairs under active leak up to 150 psi (11kg/cm²) pressure
 - Withstand pressure up to 500 psi (35 kg/cm²)
 - Withstand temperature up to 392°F (200°C)

KIT

- 1 roll of Fiberglass Tape
- 1 roll of Self FusingTape
- 1 unit of Epoxy Stick Quick Cure
- 1 pair of latex gloves
- **Operating Instructions**

PRODUCT SELECTION GUIDE

THE COLOR INDICATES THE SIZE OF THE TAPE ROLL

Epoxy Stick
1"x 16'
(25mm x 5m)
2"x 16'
50mm x 5m)
4"x 16'
(100mm x 5m)

	Number of Rolls Required			
Pipe Diameter	50 psi 4 Kg/cm² 10 layers	150 psi 11 Kg/cm² 15 layers	400 psi 28 Kg/cm ² 20 layers	
1/2"	1	1	1	
3/4"	1	1	1	
1"	1	1	1	
1.1/4"	1	1	1	
1.1/2"	1	1	1	
2"	1	1	1	
2.1/2"	1	1	1	
3"	1	1	1	
Δ"	1	1	1	

	Number of Rolls Required				
Pipe	50 psi	150 psi	400 psi		
Diameter	4 Kg/cm ²	11 Kg/cm ²	28 Kg/cm ²		
	10 layers	15 layers	20 layers		
5"	1	1	2		
6"	1	2	3		
8"	2	3	4		
10"	3	4	6		
12"	4	5	8		
14"	2	3	4		
16"	3	4	5		
18"	3	4	5		
>18"		Consult			

Number of Polls Possired

APPLICATION PROCEDURE

Surface Preparation



Minimize the flow rale and reduce system pressure



Roughen the area to be repaired

Stop the Leak



Knead the Place the Epoxy **Epoxy Stick** Stick away from the leak location

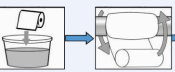
Start wrapping the Self Fusing Tape a few distance away from the leak

location



Continue to wrap the Self Fusing Tape onto pipe while pushing the Epoxy Stick onto leak location

Reinforce Leak Area



Immerse the Fiberglass Tape into water

Wrap the Fiberglass Tape around the repair area as tightly and evenly as possible, using the entire roll

Discard the plastic tube at the end of the roll

Wet gloves in water and quickly compress the bubbling resins back into the

Fiberglass Wrap