

AGF Manufacturing Inc.

CORRINSITE

Corrosion Monitors

In-Line Pipe and Mechanical Tee



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Corrosion Monitors

AGF's CORRINSITE™ Corrosion Monitors were developed in response to the increase of corrosion-related failures in both wet and dry fire protection systems. CORRINSITE™, available in an in-line pipe or mechanical tee, provides a simple to install, maintenance-free, and inexpensive method to monitor for hidden corrosion problems in any fire protection system.

The CORRINSITE™ is manufactured from the same mild carbon steel as the system's piping and its surface corrodes as the pipe corrodes. When the monitor corrodes beyond it's limit, moisture penetrates the sealed chamber and transforms the brilliant white sight glass to a fluorescent orange color, indicating a corrosion problem and need for further investigation.

CORRINSITE Model 7700 In-Line Pipe

Sizes:

2" 21/2" 3" 4" 6" 8

Other sizes available upon request

The CORRINSITE™ Model 7700 In-Line Pipe Corrosion Monitor is suitable for new construction and can be retrofitted into existing fire protection systems. It is available in schedule 10 or 40, powder-coated black steel or galvanized pipe.

Powder-Coated

	Item ID	Item Description		
0	7720P-10	2" Powder Coated SCH 10 Pipe Assembly		
	7725P-10	2.5" Powder Coated SCH10 Pipe Assembly		
ule 1	7730P-10	3" Powder Coated SCH 10 Pipe Assembly		
Schedule 10	7740P-10	4" Powder Coated SCH 10 Pipe Assembly		
Š	7760P-10	6" Powder Coated SCH 10 Pipe Assembly		
	7780P-10	8" Powder Coated SCH 10 Pipe Assembly		
	7720P-40	2" Powder Coated SCH 40 Pipe Assembly		
0	7725P-40	2.5" Powder Coated SCH 40 Pipe Assembly		
Schedule 40	7730P-40	3" Powder Coated SCH 40 Pipe Assembly		
ched	7740P-40	4" Powder Coated SCH 40 Pipe Assembly		
Š	7760P-40	6" Powder Coated SCH 40 Pipe Assembly		
	7780P-40	8" Powder Coated SCH 40 Pipe Assembly		
	770	CORRINSITE Replacement Plug		

Features

- Low Cost
- Easy Installation and Maintenance
- Horizontal or Vertical Installation
- Continuous Corrosion Monitoring
- Easy-to-Read Visual Notification
- Direct Installation into the System
- No Power Required
- No Coupons

Specifications

Service Pressure...... 300 PSI
Operating Temp...... -40° to 200° F
Material...... Mild Carbon Steel
Wear Dimension 0.040"



Galvanized

	Item ID Item Description			
Schedule 10	7720G-10	2" Galvanized SCH 10 Pipe Assembly		
	7725G-10	2.5" Galvanized SCH 10 Pipe Assembly		
	7730G-10	3" Galvanized SCH 10 Pipe Assembly		
	7740G-10	4" Galvanized SCH 10 Pipe Assembly		
Š	7760G-10	6" Galvanized SCH 10 Pipe Assembly		
	7780G-10	8" Galvanized SCH 10 Pipe Assembly		
Schedule 40	7720G-40	2" Galvanized SCH 40 Pipe Assembly		
	7725G-40	2.5" Galvanized SCH 40 Pipe Assembly		
	7730G-40	3" Galvanized SCH 40 Pipe Assembly		
	7740G-40	4" Galvanized SCH 40 Pipe Assembly		
	7760G-40	6" Galvanized SCH 40 Pipe Assembly		
	7780G-40	8" Galvanized SCH 40 Pipe Assembly		
	770	CORRINSITE Replacement Plug		



Sizes:

Other sizes available upon request

The CORRINSITE™ Model 7800 Mechanical Tee Corrosion Monitor is suitable for retrofitting into existing fire protection systems and is available with a painted red or galvanized steel mechanical tee.

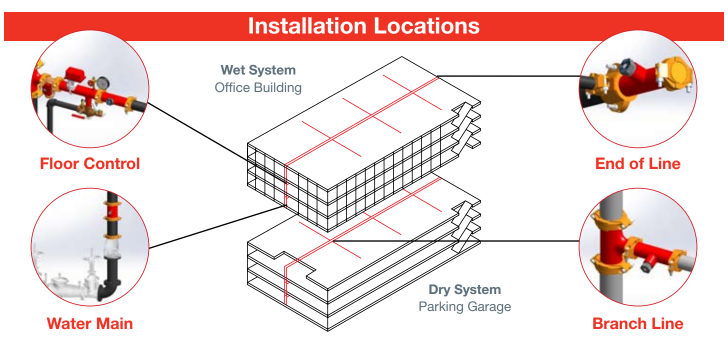
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Painted

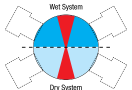
Item ID	Item Description
7820MTP	2" Painted Mechanical Tee
7825MTP	2.5" Painted Mechanical Tee
7830MTP	3" Painted Mechanical Tee
7840MTP	4" Painted Mechanical Tee
7860MTP	6" Painted Mechanical Tee
7880MTP	8" Painted Mechanical Tee
770	CORRINSITE Replacement Plug

Galvanized

Item ID	Item Description		
7820MTG	2" Galvanized Mechanical Tee		
7825MTG	2.5" Galvanized Mechanical Tee		
7830MTG	3" Galvanized Mechanical Tee		
7840MTG	4" Galvanized Mechanical Tee		
7860MTG	6" Galvanized Mechanical Tee		
7880MTG	8" Galvanized Mechanical Tee		
770	CORRINSITE Replacement Plug		

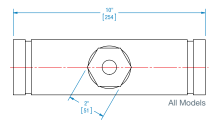


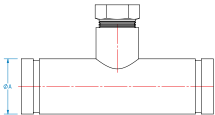
The CORRINSITE™ Model 7700 and 7800 can be installed virtually anywhere on a wet or dry fire system. AGF recommends the above locations for monitoring the most important areas of the

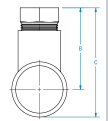


system. When installing horizontally on a wet system, the monitor's sight glass should be facing up (dark blue area) and on a dry system, the sight glass should face down (light blue area).

Model 7700 In-Line Pipe

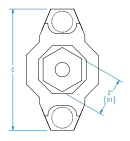


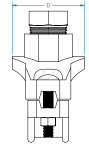


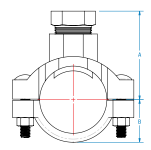


Item ID	Pipe Size	Α	В	C
7720	2"	2 3/8" [60mm]	4" [102mm]	5 3/16" [132mm]
7725	2 1/2"	2 7/8" [73mm]	4 1/4" [108mm]	5 11/16" [144mm]
7730	3"	3 1/2" [89mm]	4 9/16" [116mm]	6 5/16" [160mm]
7740	4"	4 1/2" [114mm]	5 1/16" [129mm]	7 5/16" [186mm]
7760	6"	6 5/8" [168mm]	6 1/8" [156mm]	9 7/16" [240mm]
7780	8"	8 5/8" [219mm]	7 1/8" [181mm]	11 7/16" [290mm]

Model 7800 Mechanical Tee







Item ID	Pipe Size	Α	В	C	D
7820	2"	3 15/16" [100mm]	1 11/16" [43mm]	5 5/16" [135mm]	3 1/4" [82mm]
7825	2 1/2"	4 3/16" [106mm]	1 7/8" [47mm]	5 7/8" [150mm]	3 5/8" [91mm]
7830	3"	4 5/8" [117mm]	2 1/4" [56mm]	6 3/16" [160mm]	3 3/4" [95mm]
7840	4"	5 5/16" [134mm]	2 5/8" [67mm]	7 3/8" [187mm]	3 13/16" [96mm]
7860	6"	6 7/16" [163mm]	3 3/4" [95mm]	9 3/4" [247mm]	3 13/16" [96mm]
7880	8"	8 3/16" [208mm]	4 7/8" [124mm]	12 5/8" [320mm]	4 1/8" [105mm]



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