



FlameGuard® Head Adapter Fitting Solutions for MRI Rooms

FGMRI-2-0824

Magnetic Resonance Imaging (MRI) technology found in hospitals and clinics, is extremely sensitive to magnetic materials and their presence can adversely affect the MRI machine. For this reason, Spears® Manufacturing Company provides two (2) fire sprinkler head adapter solutions allowing safe installation of FlameGuard® Fire Sprinkler System in MRI Rooms.

1

Spears® offers a **C-4235-130SR** 1" x ½" head adapter with a plastic thread and a special non-magnetic (non-ferrous) 316 stainless steel ring allowing use in MRI applications.



C-4235-130SR

2

By using the fitting combinations below, the Installer can achieve the same plastic thread connection as the C-4235-130SR but without the steel ring. The 4238-130GSR bushing can also be combined with change-of-direction fittings as required.

4206-010 + 4238-130GSR

4229-010 + 4238-130GSR

4201-010 + 4238-130GSR

IMPORTANT: For better control of the 4238-2130GSR during solvent cementing, use a ½" x 6" M481-005 threaded nipple.



M481-005

PROGRESSIVE PRODUCTS FROM SPEARS® INNOVATION & TECHNOLOGY



SPEARS® MANUFACTURING COMPANY
 15853 Olden St, Sylmar, CA 91342 • PO Box 9203, Sylmar, CA 91392
 (818) 364-1611 • www.spearsmfg.com

