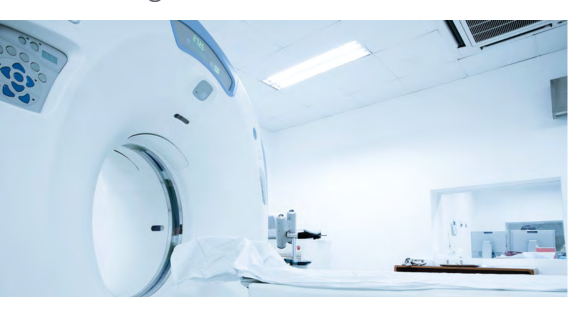


# RFII-MRI 5.6K Concealed Pendent Sprinkler

## Non-Magnetic Model





#### Features & Benefits

- Non-magnetic sprinkler ideal for MRI rooms
- Quick response, extended coverage model
- Quick and standard response, standard coverage model
- UL and cUL Listed
- Two temperature options
- 155°F (68°C) sprinkler,139°F (59°C) cover plate
- 200°F (93°C) sprinkler,165°F (74°C) cover plate

### Non-Magnetic Flat-Plate Concealed Sprinkler for MRI Room Applications

#### Extended coverage option allows for fewer sprinklers

The TYCO<sub>®</sub> RFII-MRI 5.6K concealed pendent sprinkler is a quick response sprinkler offered in both standard and extended coverage models.

This non-magnetic sprinkler is intended for use inside MRI system rooms. The sprinkler was tested up to 7 Tesla (measurement of magnetic field strength), allowing it to withstand more than twice the magnetic strength of standard MRI apparatus, which is typically 3 Tesla.

The RFII-MRI sprinkler joins the RFII and RFIII family of TYCO<sub>®</sub> flat plate concealed sprinklers and helps complement healthcare facility projects with an extended coverage option designed to protect standardized MRI rooms with fewer sprinklers than standard coverage sprinklers (up to 5 fewer sprinklers).

Learn more at www.tyco-fire.com.

