# AUTOMATIC SPRINKLERS STANDARD SPRAY SPRINKLERS

## RFII "ROYAL FLUSH II"

#### **Pendent Concealed**

- Light hazard/Ordinary hazard
- 5 mm bulb (standard) 3 mm bulb (quick)
- Concealed in an enclosed escutcheon plate with flat cover for use in those applications where aesthetics is a primary consideration
- Separable, two-piece design of the mounting cup and cover plate allows installation of the sprinklers and pressure testing of the fire protection system prior to installation of a suspended ceiling or application of the finish coating to a fixed ceiling
- Internally threaded closure with ½" (12,7 mm) of adjustment
- Available with optional dust and air seal

K FACTOR	K=5.6 (80,6)
THREAD SIZE	<sup>1</sup> /2" NPT
APPROVALS	3mm= UL, C-UL, NYC, VdS 5mm= UL, C-UL, FM, NYC, LPCB
TEMPERATURE	155°F/68°C - Sprinkler 139°F/59°C - Cover Plate, 200°F/93°C - Sprinkler 165°F/74°C - Cover Plate
COVER PLATE FINISH	Chrome, Brushed Chrome, Brass, Signal White, Grey White, Jet Black, Custom
SIN	TY3551, TY3531
TECH DATA	TFP181



Sprinkler Wrench RFII 🥮

#### TY-L

### **Upright, Pendent & Recessed Pendent**

- All hazards
- Solder type
- Discharges a hemispherical water spray pattern in the area beneath the sprinkler
- Designed for use in light, ordinary, and extra hazard, commercial occupancies such as banks, hotels, shopping malls, factories, refineries, chemical plants, etc.

K FACTOR	K=5.6 (80,6) K=8.0 (115,2)
THREAD SIZE	¹⁄2" NPT ● ³⁄4" NPT
APPROVALS	UL, C-UL, FM, LPCB
TEMPERATURE	165°F/74°C, 212°F/100°C, 280°F/138°C
ESCUTCHEON	Style 20 • Style 30
ESCUTCHEON FINISH	Signal White, Chrome Plated, Brass Plated
SPRINKLER FINISH	Natural Brass, Chrome Plated, Lead Coated, Wax Coated, Wax over Lead Coated
SIN	TY3111, TY3211, TY4111 TY4211, TY4811, TY4911
TECH DATA	TFP110



