



Unique frame design to protect modern cleanrooms

Viking's VK850 and VK851 Standard Response and VK852 and VK853 Quick Response Cleanroom Pendent Sprinklers have a unique frame design that allows for installation into ceiling grid structures typically used in modern cleanroom ceiling grids.

Features and advantages of Viking's Cleanroom Sprinklers:

- The unique smaller frame design allows for installation into modern ceiling grid structures
- Easier to utilize with a flexible drop installed at the ceiling cross members of high-value cleanrooms
- Features a stainless steel laser etched deflector and t-hinge pip cap assembly
- Available in many temperature ratings and finishes
- cULus Listed to 250 psi maximum working pressure
- Ultra smooth frame allows easy application of finishes for enhanced aesthetics

DIGITAL TOOLS



Viking's revolutionary Sprinkler Selector ensures that you can find the right sprinkler for the job — every time. Get started by visiting webtools.vikingcorp.com/sprinklerselector.



General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

Trusted above all.™

TECHNICAL SPECIFICATIONS

Model Number:	VK850, VK851, VK852, VK853
Base Part Number:	28604, 28606, 28605, 28607
Listings/Approvals:	FM Approved cULus Listed
K-factor:	K5.6 (80.6) K8.0 (115)
Connection:	1/2 NPT
Temperatures:	135°F (57°C) 155°F (68°C) 175°F (79°C) 200°F (93°C) 268°F (141°C)
Operating Element:	Glass Bulb
Finish:	Brass, chrome*, ENT white polyester black polyester
Item Price Group:	V188.A
Occupancy/Hazard:	Special Hazard
Technical Datasheet:	F_110524, F_110624 F_110724, F_110824

*VK850 only

VKG-3011

