

No. of Parts	Name of Parts	Material	Qua'ty	Remarks	No. of Parts	Name of Parts	Material	Qua'ty	Remarks
1	Body	C69300	1		9	Saddle	SUS304	1	
2	Frame	CAC406	1	※1	10	Lever	SUS304	2	
3	Deflector	SUS443J1	1		11	Balancer	SUS304	1	
4	Guide Ring	SUS304	1		12	Supporting Plate	SUS304	1	
5	Guide Pin	SUSXM7	2		13	Cylinder	C5341	1	
6	Valve Cap	C69300	1		14	Plunger	SUS303	1	
7	Gasket	PTFE	1		15	Set Screw	SUSXM7	1	
8	Coned Coil Spring	SUS304	1		16	Heat Collector	C1100	1	※2
					17	Nut	C1100	1	※2

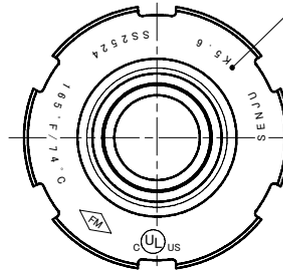
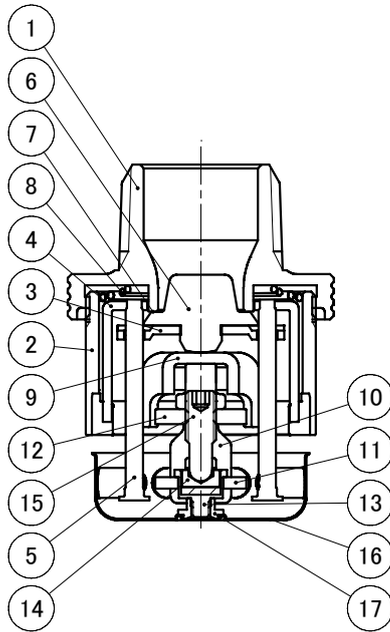
※1 : Chrome Plated

※2 : White Painted or Black Painted or Chrome Plated

Specification

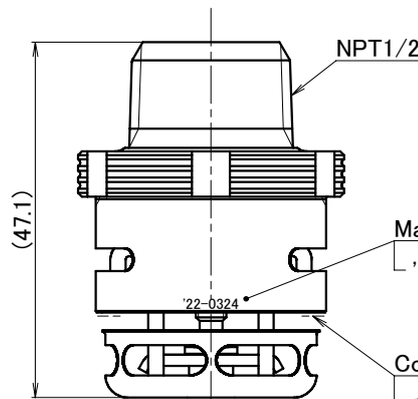
Type	Operating Temperature		Installation Position	Color Code	K-Factor	ID No.
	°F	°C				
NF-QR 165°F	165°F	74°C	Pendent	Uncolored	5.6	SS2524
NF-QR 205°F	205°F	96°C		White		

UL and C-UL Listed
FM Approved



Marking

- cUL_{us} : UL Mark
- FM : FM Mark
- 165°F/74°C or 205°F/96°C : Temperature Rating
- SS2524 : Sprinkler Identification Number
- K5.6 : K-Factor
- SENJU : Manufacturer

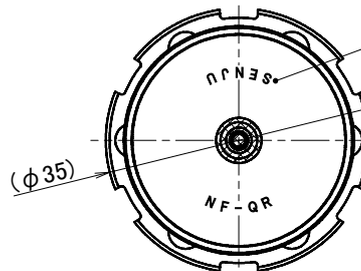


Marking

- '22-0324 : Year of Manufacture

Color Code

- 165°F/74°C : Uncolored
- 205°F/96°C : White



Marking

- SENJU : Manufacturer
- NF-QR : Model Designation

Drawing Name

Automatic Sprinkler Head
NF-QR K5.6

Issued Date : 2022/03/24

Projection Angle 3rd

Scale : 1 / 1

Drawing No.

E088110

SENJU SPRINKLER CO.,LTD.

Revision