

SMC P.G. Information (Specialized Product)

## Flame-resistant Spatter Cover (Equivalent to UL-94 Standard V-0)

IN-289-27\*\*

SMC CORPORATION 4-14-1,SOTO-KANDA, TOKYO 101-0021, JAPAN URL: http://www.smcworld.com

■Intended use: To prevent spatter from automobile welding lines from entering or attaching to the release button of a fitting!

Feature1: Use of flame-retardant material

(Equivalent to UL-94 Standard V-0 Material: Soft PVC)

Feature 2: Easy mounting to a fitting

(Compared with the standard spatter cover, KR-\*\*C series)

Feature 3: Spatter cannot come into contact with the release button as it is covered entirely by a spatter cover



**Spatter Cover** 

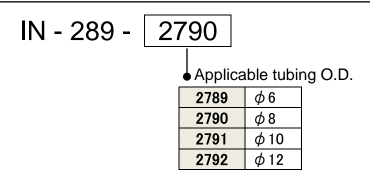
(Compared with the standard spatter cover, KR-\*\*C series)

## Specifications

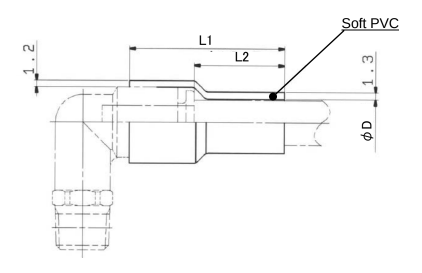
Applicable tubing model		TRB, TRBU	
Applicable tubing O.D.		φ6(Inner tubing O.D.φ6)	
		φ8(Inner tubing O.D.φ8)	
		φ10(Inner tubing O.D.φ10)	
		φ12(Inner tubing O.D.φ12)	
Ambient and fluid temperature		-5 to 60°C	
Applicable fittings Applicable speed controller	φ6	KR*06-**W2 <sup>Note1)</sup> /AS*2*1F-*-06W2	
	φ8	KR*08-**W2 Note 1) /AS*2*1F-*-08W2	
	φ10	KR*10-**W2 Note 1) /AS*2*1F-*-10W2	
	φ12	KR*12-**W2 Note 1) /AS*2*1F-*-12W2	

Note 1) This spatter cover cannot be used for products such as the KRU series that have several tube insertion parts next to each other. Regarding KRH and KRE, the spatter cover can protect the part of release button made of resin only due to dimensional issue.

Note 2) In environments where welding spatter is scattered, please use the Flame-resistant FR One-touch Fitting (KR series), the Flame-resistant Speed Controller with the Elbow Type One-touch Fitting (AS series), the Flame Resistant FR Double Layer Tubing (TRB series) or the Flame Resistant FR Double Layer Polvurethane Tubing (TRBU series) with this product.



## ■Dimensions mm



Applicable tubing O.D.mm	φD	L1	L2
6	8.5	33.3	19.2
8	10.5	34.5	19.3
10	12.5	37.2	20.2
12	14.5	37.9	20.2