# 

## SCA 119FC FIRE ESCAPE HOOD

Escape hood that protects wearer's face and

respiratory organ from toxic gases and high

temperature produced by fire.

### For 15 minutes of protection

X Do not use when the ambient air contains less than 17% oxygen (in oxygen-deficient atmosphere).







#### Donning Sequence FIRE ESCAPE HOOD / SCA 119FC

Tear the foil bag. \*Do not use scissors or a knife to open.\*



Pull out the covers on both sides of the filter.



Put on the hood, and be sure of proper position.



Pull the straps.



Inhale deeply while blocking the filter with your hand to check the gas-tightness.

Item	Fire Escape Hood	Gas	Test Concentration	Breakthrough Concentration	Service Time
Model No.	SCA119FC		Concentration	Concentration	
Storage Temperature	-5℃ ~ 50℃		µmol/mol(ppm)	µmol/mol(ppm)	Minute
Size	For adults (Size M)		2500	200*	Over 15 *Time weighted average in any single 5 min period.
Shelf Life	5 years from the date of manufacture (if kept	60	5000		
	sealed)	СО	7500		
Approvals	EN403:2004 Respiratory protective devices for self-rescue Filtering devices with hood for escape from fire KS M6766:2016 Mask for emergency escape from fire		10000		
		HCI	1000	5	
		C <sub>6</sub> H <sub>12</sub>	500	5	Over 15
Manufacturer	SanCheong Co., Ltd.	SO <sub>2</sub>	100	3	
Weight	Approximately 480g	Propenal	100	0.5	
Manufacture Date	See the date on the upperpart of the foil bag	HCN	400	10	

 $\ensuremath{\mathbb{X}}$  The information above is subject to changes without notice.

%The service time can be different in real world conditions since the performance above is based on the results when tested in the pre-determined concentration.