

HOT SHIELD FACE MASK / FR RESPIRATOR HOUSING MODEL HS-4 FOR THE SUNDSTROM BRAND SR-100 HALF FACE RESPIRATOR

SUMMARY DESCRIPTION

Hot Shield Fire Resistant Respirator Housing Model HS-4 is designed specifically for the Sundstrom brand, model SR-100 Half Face Respirator. The HS-4 has been designed by firefighters for wildland firefighting, but has found application in other industries utilizing this particular model respirator. The HS-4s patented design provides for several benefits. Its primary benefit is a high degree of thermal protection to face & neck areas. This is accomplished by use of highly thermally resistant materials and adequate air-spacing, both of which are crucial to meet the goal of protecting the human skin. We use CarbonX materials from Tex Tech Industries. CarbonX is a proprietary material that far exceeds the Radiant Protective Performance requirements of NFPA #1977 Standards for Wildland PPE (see charts on website) and even NFPA #1971 Standards for Structural Firefighting and NFPA #2112. The combination of the HS-4 FR Mask Housing with the Sundstrom SR-100 translates to easier breathing and greater comfort to the user, even for when used for prolonged periods of time. This special combo allows "fit testing" of individuals (if fit testing is a necessity or desire) as the HS-4 does not interfere with the fit, form or function of the Sundstrom SR-100 respirator. The sealing surfaces is unimpeded by the HS-4. The CarbonX materials also absorb perspiration, adding to overall user comfort. Conclusion: The HS-4 protects the both the user *and* the respirator. Features 3M Scotchlite Reflective Trim for nighttime visibility . Fastens behind the neck (Velcro). One size fits all, machine washable.

HS-4 DATA SHEET

Name:	Hot Shield FR Housing HS-4
Model Number:	HS-4
Weight:	3.8 oz. / 106.4 grams
Sizing:	One size fits all (hook & loop fasteners behind neck)
Main Benefits:	Protection from burns to the face AND to the respirator itself.
Description:	A facial protection safety garment designed exclusively for use with the Sundstrom SR100 Half Face Respirators. Mask is designed to completely cover said respirator without interfering in the face-to-respirator seal thereby allowing for individual fit testing. Mask can hang loosely around neck until ready for immediate use. Mask uses FR hook and loop fasteners to secure around back of neck.
Main Users:	Mask is used by firefighters and other workers in areas where heat, flame and airborne particulate hazards exist and a self-contained breathing apparatus is impractical or impossible.
Limitations:	Not a respirator itself; must be used with the Sundstrom SR-100
Coverage:	Most areas of the face and neck. Leaves ears exposed.
Care:	Hand, machine or dry clean.
Warranty:	One year materials and workmanship.

FREQUENTLY ASKED QUESTIONS OF THE HOT SHIELD FR FACE PROTECTOR & RESPIRATOR HOUSING FOR THE SUNDSTROM SR-100 HALF FACE RESPIRATOR

Q: WHAT IS THE HOT SHIELD HS-4?

A: The HOT SHIELD HS-4 is a highly thermally resistant mask housing designed specifically for the Sundstrom SR-100 Half Face Respirator.

Q. HOW DOES THE HOT SHIELD® HS-4 PROTECT YOU?

A: In general, our products greatly reduce the risk of burns to your face by the use of highly thermally resistant materials combined with our patented design. The outer shell of every Hot Shield mask, shroud or respirator housing is made of super tough & extreme fire resistant CarbonX fabric. CarbonX is an inherently non-flammable fabric that will not burn, melt, drip, ignite, shrink, or char when exposed to direct flame or extreme heat; are highly resistant to molten metal splash, flammable liquids, and certain chemicals. The CarbonX thermal protective properties will not wash out or wear away. CarbonX accomplishes this with less weight than traditional PPE materials.

When exposed to intense heat or flame, the CarbonX fiber blend carbonizes and then expands, eliminating any oxygen content within the fabric, tested to achieve an astonishing Limit of Oxygen rating of 55. CarbonX products combine an extreme level of protection with maximum comfort. They are lightweight, soft to the touch, and flexible, wearing much like cotton. They also breathe well, wick away moisture, and dry quickly, enhancing the wearer's comfort and productivity and reducing the potential for fatigue and heat stress.

CarbonX was initially developed by a race car driver after he suffered severe burns and is used extensively in that industry in racing suits & gloves. Hot Shield USA has been using CarbonX exclusively since November 2001.

Q: HAS THE HOT SHIELD HS-4 BEEN INDEPENDENTLY TESTED?

A: The individual component CarbonX fabrics we use have been tested and proven to far exceed the thermal performance requirements as set forth in both NFPA Standard #1977 Wildland Protective Clothing and Equipment, Editions 2011 & 2016. You can find these testing requirements in Section 8.2, Radiant Protective Performance (RPP), Section 8.3 Flame Resistance and 8.4 Heat & Thermal Shrinkage Resistance. Also, CarbonX test data can be found on the website www.Carbonx.com.

Q: IS THE HOT SHIELD HS-4 A RESPIRATOR?

A: No, the HS-4 is a fire resistant mask housing specifically designed to fit the Sundstrom SR-100 Half Face Respirator. The HS-4 is designed for the thermal protection of the user & the respirator.

Q: IS THE HOT SHIELD HS-4 COMPLIANT WITH NFPA STANDARDS?

A: To date, NFPA Standard #1977 Wildland Protective Clothing and Equipment does not contain a category for "face masks". Until then, it is our understanding and those of everyone else we have consulted on this issue, until this is established, no face mask has a standard to be tested to. Consequently, firefighters, users, workers, employers are free to choose whatever face mask they wish to protect themselves or their employees from the hazards of heat and flame.

However it is important to know all the facets surrounding “wildland face masks”, “wildland respirators” and applicable regulatory standards in order to obtain a true & clear understanding of heretofore very confusing issue. We offer the following logical, linear numbered items in order to help you understand the entire issue. Then you can make an informed decision for yourself, your department and/or your employees.

#1- NFPA Standard #1977 does not contain a specific category for a “face mask”. It does contain a category for a “face/neck shroud”. Face masks and face/neck shrouds are not the same and although can overlap, are not the same piece of equipment nor are they designed to be the same.

#2- Until a “face mask” category is written into NFPA Standard #1977, no product or face mask has a standard or bench mark to follow and/or be tested to. This includes the Hot Shield HS-4 and any other face mask available on the market.

#3- The Hot Shield HS-4 is a face mask housing that does not interfere with the fit, form or function of the half face respirator for which it is specifically designed (the Sundstrom SR-100).

#4- All Hot Shield masks, including the HS-4, far exceed the *thermal protection performance requirement minimums* of any & all categories listed in NFPA Standard #1977 (pants, shirts, etc), as well as NFPA Standard #1971 and #2112.

#5- The thermal protection performance minimums in NFPA Standard #1977 are set low; even FR cotton will “meet or exceed” the Standard.

#6- Human skin will begin to burn at approximately at a mere 116 degrees F. If a chosen piece of protective clothing meets the minimum thermal protective performance, but cannot adequately prevent the inside temperature from rising beyond 116 degree F for more than 1 second of time, your skin will suffer a burn. Logic dictates our skin must be adequately protected from the workplace hazard that may be encountered.

#7- NFPA #1984 “Standard on Respirators for Wildland Fire-Fighting Operations” does have specific and detailed requirements for a “wildland respirator”. However, it is our understanding that no manufacturer has been able to create a wildland respirator that can meet or exceed this Standard. In essence, a Standard was created in absence of an actual device. Fire departments are free to choose whether to adopt Standard #1984 or not.

Q: CAN THE HOT SHIELDHS-4 PROTECT ME FROM SUPER HEATED AIR?

A: No. Only a positive pressure breathing apparatus can do that! However, in an environment like wildland firefighting operations, where a SCBA is impossible or impractical, the only remaining option is a negative pressure filtration device combined with extreme heat protection....which is exactly what the HS-4 can offer the user.

Q: IS THE HOT SHIELD HS-4 COMPATIBLE WITH BOTH FORESTRY TYPE AND STRUCTURE TYPE HELMETS? WHAT ABOUT MY EXISTING SHROUD?

A: It does not matter which type of helmet you use. The HS-4 is a 1 of 2 components. The SR-100 Half Face Respirator is the other. Together, they comprise a “stand alone” breathing and face

protection system. Your standard shroud will only close around the bottom of the mask/respirator combo.

Q: IS THE HOT SHIELD HS-4 COMPATIBLE WITH GOGGLES? PRESCRIPTION GLASSES?

A: Yes. That is one of the advantages.

Q: WHY IS THE SUNDSTROM SR-100 HALF FACE RESPIRATOR A GOOD CHOICE?

A: #1- The least inhalation restriction of any half face respirator available in the world. The SR-100 utilizes nearly the entire exposed visible portion of the single large cartridge filter, not just a small 2" opening like most respirator designs. The total square inches of filter media is greater than any other half face respirator canister. #2- Exhalation efficiency is vastly better than other makes because instead of just one exhalation valve, Sundstrom incorporates two (2) valves. #3- The body of the SR-100 is high grade silicone (less irritation), which is more pliable and comfortable to the wearer, molding more easily to individual faces, reducing hard, uncomfortable pinch points. #4- The user adjustable "set it and forget it" neck hang strap is very user-friendly and requires only one initial adjustment.

Q: WHAT KIND OF MAINTENANCE OR ANY SPECIAL CLEANING PROTOCOLS IS REQUIRED?

A: Hand, machine or dry cleaning after unfastening the HS-4 from the Sundstrom. Fasten any Velcro before machine washing to prevent ripping and tearing of fabric mesh. Re-install after completely dry.

Q: WHAT LENGTH OF SERVICE CAN I EXPECT TO SEE? *(continued on next page)*

A: With normal firefighter abuse/use, you should not find replacement issues for at least 5-10 years. There is not much to break or tear. We warranty all of our products for one full year. Most of what we see in repairs/returns is simply caused by people not removing the filter before washing, abusing the mask by storing hard tools (pliers, etc) in the same pocket as the mask.

HOT SHIELD is a registered trademark of Hot Shield USA, Inc. CarbonX is a registered trademark of Tex Tech Industries. Material printed herein subject to change without notice. Check our website for latest updates and for a distributor nearest you. HOT SHIELD USA, INC reserves all rights. V12.04.19