GLOVE BAGS, GLOVE INFLATOR, AND DIELECTRIC FOOTWEAR

NEW

SHOCK PROTECTION

▶ GLOVE BAGS

Salisbury bags are constructed of heavy duty canvas duck and are double stitched at stress points for extra durability. Canvas bags feature a snap hook for hanging on work belts. Bags feature tapered gussets with wide opening tops for easy insertion.

PRODUCT NUMBERING CHART FOR GLOVE BAGS

	Cat. No.	Glove length in. (mm)	Dimensions inches (mm)	Weight lbs. (kgs)
4AJ28	GB112	11(280)	9" X 14" (229 X 356)	1 (.5)
4T498	GB114	14 (356)	9" X 16" (229 X 406)	1 (.5)
	GB116	16 (406)	9" X 18" (229 X 457)	1.2 (.6)
5T101	GB118	18 (457)	9" X 20" (229 X 508)	1.5 (.7)

GLOVE INFLATOR

Electrical insulating gloves must be inspected before each use. Inspection is simplified by using a portable glove inflator such as the Salisbury G99 and the G100 with adapter for Class 00 and 0 and smaller size gloves. Patent Pending. The G99 is a simple, easy to use, portable glove inflator. The G99 provides a quality means of inspecting gloves in the field. The glove is secured to the inflator using a nylon strap and fastened with hook and pile, or a rubber "0" ring. Inflation is accomplished by pumping the bellows of the inflator.

GLOVE INFLATOR

Cat. No.	Description	Weight lbs. (kgs)
G99	Glove Inflator Kit	2 (.91)
G99B	Replacement Bag	-
G99R	Replacement "O" Ring	-
G99S	Replacement Strap	-
G99V	Replacement Check Valve	-
G100	Glove Inflator Kit w/ Adapter	-
G100A	Small Lo-Volt Glove Adapter	-

1FYP4

► ASTM DIELECTRIC FOOTWEAR

Salisbury's dielectric boots are 100% waterproof and made from premium grade ozone resistant rubber. The flexible hand-layered construction includes a durable nylon lining for easy on/off. Salisbury Dielectric Footwear conforms with ASTM F1117 and is tested to ASTM F1116 at 20kV. The sole has a durable construction with a non-skid bar tread outsole. The attached buckle and hardware is nonmetallic. Manufactured in the U.S.A.

NEW IMPROVED OVERSHOES Salisbury's now offers improved 51511 non-buckle overshoe and 51512 2-buckle overshoe. The improved overshoes include a bob sole with aggressive tread for better traction. The deep heel and improved arch are specially designed for climbing ladders comfortably. The wider opening allows for easier on/off.

DIELECTRIC FOOTWEAR - TESTED TO ASTM F1116 AT 20KV

Cat. No.	Description	Sizes
		in. (mm)
21405	17", 1 Buckle, Full Cut Overboot	Whole Sizes 7 - 17
21406	12" 1 Buckle, Full Cut Overboot	Whole Sizes 7 - 17
51511	Bob Sole - Non-Buckle Overshoe	Whole Sizes 7 - 17
51512	Bob Sole - 2-Buckle Overshoe	Whole Sizes 7 - 17



