

POLAR PARKA

Backflow Protection Covers

A backflow device represents an important investment that needs to be protected. This investment requires ongoing maintenance to keep it in a serviceable condition. In the long run, maintenance is potentially the most costly aspect of your investment unless precautions are taken.

Up until now, backflow devices have been left exposed to the elements and various forms of tampering. Attempts to wrap these costly devices in burlap, plastic, and tape result more in an environmental eyesore than a serious form of protection. "It only makes cents" to consider the professional solution for backflow device protection: "Polar Parka" Backflow Covers.

Four Season Protection	
WINTER	Cold weather protection. Enough said.
SPRING	Sudden temperature changes present a threat to your backflow device.
SUMMER	Damaging UV sunrays can damage plastic components (plastic to brass test cocks), making certification difficult and repairs necessary.
FALL	Strong winds and falling debris can be more than a nuisance to handles and test cocks.

Minimize Tampering: With a "Polar Parka" backflow cover in place year round you will greatly reduce problems of tampering, such as removal of gate valve handles, test cock handles and water being shut off.

Environmentally Compatible: Careful thought has gone into the design, color selection, and construction of our covers so as to minimize the impact on the landscape environment. That is why you will never see our name and logo printed in billboard fashion on any of our covers. A soft forest green color was selected to blend with the landscape.

Service Friendly: Backflow protection should not be at the expense of serviceability. Unlike protection methods employing burlap, plastic, and tape, which greatly increase service time and expense, "Polar Parka" covers slip on and slip off in seconds, allowing technicians to service the units in a time and cost effective manner.

Lockable: Locking eyelets are provided on all "Polar Parka" covers. Simply insert a lock of your choice and the cover is secured.

Rugged 18 oz. Fabric: Just touch one of our covers and feel the quality of our extra-thick, 18 oz. vinyl coated polyester fabric. Compare it to others on the market, and you'll be impressed.

Double Stitched Construction: Right down to the way we finish the seams of our covers, you will be assured you have purchased the finest cover on the market today.

Polar Insulation: In an effort to produce a cover with truly superior insulating qualities that is safe to be handled, we selected a continuous filament polyester fiber, one form of which was used as insulation in sleeping bags that went to Mt. Everest. This rugged product is approved by the State of California for use in home furnishings. C.I.T. tested proven effective on cold weather (call for test results).

Waterproof / Fire Resistant: Our tough outer and inner shell fabric will stand up to the rigors of the sun, rain, and cold. Its effective service temperature range is -40 degrees to 180 degrees F. It is water proof and meets a California Fire Marshall standard for fire resistance.

Large Sizes / "Split Cover": In keeping with our goal "helping people solve problems," our design team has developed a two part cover on all sizes over 5'-0" wide. The cover is designed for ease of handling allowing one person to install and service our large covers. With just the pull of a zipper, the large cover separates into two smaller manageable covers.

3 Year Limited Warranty: The Source warrants all of its products delivered in the United States to be free from defects in materials and workmanship. The warranty is valid and enforceable for a period of (3) years from the date of purchase. Our cover is designed to supplement your cold weather protection program. This is a passive device designed to retain the ambient temperature of the water in a static state. Since many variables contribute to the loss of heat and because heat is not being introduced with our unit, we make no claim or warranty that it will prevent the freezing of backflow valves in any range of freezing temperature. Call for complete warranty information.

Why Polar Parka? We believe that our product is the best that can be found on the market today, and we will continue to work to improve it. We have worked in the irrigation industry for over 15 years and as a result we have a grasp of the problems that contractors and users are experiencing. Our experience and know how is reflected in our product design.

Standard Sizes

PK-190 20"H x 19"W x 6"D	PK-330 30"H x 22"W x 6"D	PK-440 44"H x 30"W x 6"D
------------------------------------	------------------------------------	------------------------------------

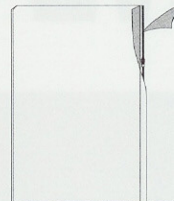
PK-650 66"H x 46"W x 8"D	PK-800 80"H x 46"W x 8"D	PK-1000 100"H x 46"W x 8"D
------------------------------------	------------------------------------	--------------------------------------

Standard "Split Cover" Sizes

PKSC-651
66"H x 46"W x 8"D

PKSC-801
80"H x 46"W x 8"D

PKSC-1001
100"H x 46"W x 8"D



	FEBCO			
	3/4"	1"	1 1/4"	1 1/2"
765 PVB	PK-190	PK-190	PK-330	PK-330
805Y DC	PK-330	PK-330		PK-440
825Y RP	PK-330	PK-330	PK-330	PK-440
825YZ RP	PK-190	PK-330		PK-330

	WATTS			
	3/4"	1"	1 1/4"	1 1/2"
800QT PVB	PK-190	PK-330	PK-330	PK-330
800M2QT PVB	PK-190	PK-330	PK-330	
007M2QT DC	PK-330	PK-330		PK-440
009M2QT RP	PK-330			
009M2QTS RP	PK-330			
009QT RP	PK-330	PK-440	PK-440	PK-440
009QTS RP	PK-440	PK-440	PK-440	PK-500
U909QT RP	PK-330	PK-440	PK-440	PK-440
909SQT RP	PK-440	PK-440	PK-440	PK-500

	WILKINS			
	3/4"	1"	1 1/4"	1 1/2"
720AB PVB	PK-190	PK-330	PK-330	PK-330
950B DC	PK-330	PK-330	PK-330	PK-440
950BS DC	PK-330	PK-440	PK-440	PK-440
975B RP	PK-330	PK-330	PK-440	PK-440
975BS RP	PK-330	PK-440	PK-440	PK-440

* Custom sizes are available upon request. Filament thickness, dimensions and styles to vary. Please contact your "Polar Parka" distributor for details.

