

# CombiPOK

## The Modern Solution for an Old Problem

"You like the solid bore reach and penetration, but you also have a need for protection with fog pattern".

- ▶ 1½" F inlet x 1½" M outlet
- ▶ 1⅜" waterway, 4" L, 1.3 lbs.
- ▶ Reach and penetration of a solid bore at all ranges of pressure from as low as 40 PSI
- ▶ Full fog pattern of 130° flow 100 gpm @ 100 psi and maintaining your reach and penetration of a solid bore



AW414	CombiPOK	\$199.95
BB031	CombiPOK with 1⅝" Smooth Bore and Pistol Grip	\$509.95

## Darley Ball Shutoff Valves

Feature female swivel base, horseshoe shutoff, hard, anodized aluminum construction, polymer ball and seats, neoprene seals and stainless steel swivel bearings. Ship. wt. 2 lbs.

Versatile ball shutoff



AM071	1" Ball Shutoff	\$123.95
AM072	1½" Ball Shutoff	\$144.95
AM073	1" Ball Shutoff with Pistol Grip	\$150.95
AM074	1½" Ball Shutoff with Pistol Grip	\$153.95

## Constant Flow Nozzles

These nozzles provide a continuously adjustable stream, from a full fog to a straight stream and twist shutoff. Constructed of anodized aluminum and brass with stainless fasteners. Heavy-duty neoprene bumpers. Ship. wt. 1 lb.



Specify thread: NST or NPSH

AM080	1" Constant Flow Nozzle, 30 gpm	\$71.95
AM081	1½" Constant Flow Nozzle, 60 gpm	\$90.95
AM082	1½" Constant Flow Nozzle, 100 gpm	\$90.95

## Handline Fire Fighting Nozzles

These direct-connect handline nozzles offer lightweight aluminum construction with hard-coated anodized finish. For field maintenance, a "fast change" Delrin ball and rear seat offers easy repair without the use of special tools. Performance features include heavy uniform fog patterns and a strong impinging straight stream to maximize reach and usage settings. The one-inch model features dual gallonage choice of 10/23 or 10/40 settings optional. All nozzles come with integral shutoff. Ship. wt. 3 lbs.



Cat#	Description	Hose	Thread	GPM	Price
AC662	Handline Nozzle	1"	1"	10-23	\$292.95
AC663	Handline Nozzle	1½"	1½"	95	\$405.95
AC664	Handline Nozzle	1½"	1½"	125	\$446.95

AC662

AC663/AC664