



DRY CHEM NOZZLES

Single or Dual Inlets

POK single or double inlet DRY CHEM nozzles offer a durable, lightweight and variable solution when dry chemical is needed. Machined out of high-grade aluminum alloy with the trademarked NITUFF™ finish that gives 50 microns of PTFE impregnated anodized unlike the 20 microns of standard anodized. The standard shutoff ball is also coated using the NITUFF process, which provides years of smooth action with minimal wear.

POK DRY CHEM offers a wide range of application rate from 2.0 to 7 lb/sec. – 0.8 to 4.0 kg/sec.

POK DRY CHEM double inlet nozzle can be utilized with compressed air that will create a fine mist of water to enhance heat absorption faster in some circumstances with a flow of 400 l/mn of water combined with an air volume of 200 m³/h.

POK DRY CHEM double inlet nozzle combined with foam at 6% concentration @ 90 PSI will have reach of over 82 ft -25 m with an expansion ratio of 10 or better.

POK COMPRESSED AIR combined with water/air will deliver 60 GPM @ 30 + feet in a fine pressurized mist of water.

1.0" or 1.5" size inlets come with a double ball bearing swivel for ease in connection and use. Comes standard with black pistol grip.

Code	Description	W	H	L	Weight
9982P	Single DRY CHEM nozzle 1.0" or 1.5" inlet	4.5"	6.0"	11.5"	4.1 lb
16029	Double DRY CHEM nozzle with low expansion 1.5" inlets	13.7"	4.5"	14.5"	7.9 lb
16051	Double COMPRESSED AIR with smooth bore 1.5" inlets	13.7"	4.5"	11.5"	7.2 lb
18973	Nozzle self-educting DRY CHEM with metering	3.9"	8.1"	13.8"	3.1lb



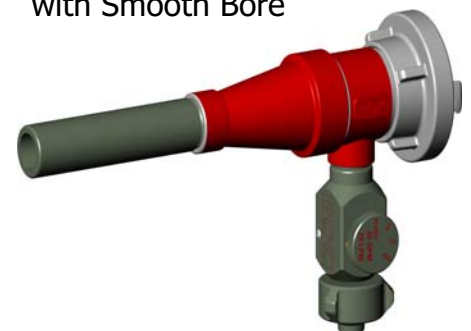
SINGLE DRY CHEM



DOUBLE DRY CHEM with Low Expansion



DOUBLE COMPRESSED AIR with Smooth Bore



SELF-EDUCTING DRY CHEM with metering