

# DUAL AGENT NOZZLE



HIGH PERFORMANCE FIRE FIGHTING EQUIPMENT



Style 277 & 279



- The nozzle is designed to discharge water/AFFF foam solution and dry chemical extinguishing agent
- Side by side valve handles allow AFFF and dry chemical agent discharge separately or simultaneously
- The water/AFFF nozzle is ball valve controlled for either 60 GPM (Style #277) at 100 PSI or 100 GPM at 100 PSI (Style#279)
- The dry chemical nozzle is designed for an application rates of 5 pounds per second
- Constructed from hard coated anodized aluminum for corrosion and wear resistance and have all features of Protek handline nozzles.
- The discharge end of dry chemical nozzle is equipped with straightening fin for maximum reach

## Performance Chart

STYLE	Flow (AFFF/Water) At 100 PSI	Range (AFFF/Water) At 100 PSI	Water Inlet	Dry Chemical Inlet	Dry Chemical Discharge
277	60 GPM	105 FEET	1"	1" NPT	5 LBS/Per Sec
279	100 GPM	120 FEET	1"-1/2"	1" NPT	5 LBS/Per Sec