

## BACKFLOW DEVICE REQUIREMENTS

Auto Sales, Painting, Repair, Radiator work	RP
Auxiliary Water Supply (Contaminated Wells, etc.)	RP
Auxiliary Water Supply	DC
Auxiliary Water Supply (with 2 or more City Water Connections to Site)	DC/RP
Barber Shops/Salons	RP
Blood Banks	RP
Boiler Systems (any)	RP
Breweries	RP
Buildings with 3 or more Stories or with fixtures 30 feet above the service	RP
Buildings with Sewage Ejectors/Lift Stations	AG/RP
Buildings with Storage Tanks	DC/RP
Homes with Sewage Lift Stations/Ejector Pumps	RP
Cannabis Facilities	RP
Car Wash	AG/RP
Cement, Concrete, Sand & Gravel Plants	RP
Chemical Storage or Processing Facilities	AG/RP
Commercial Buildings with Booster Systems	RP
Commercial Kitchen	RP
Dairy or Cold Storage	RP
Film Processing	RP
Fire Systems - Business/Residential (sprinklers with or without hydrants)	DC W/Det. Ck.
Fire Systems - w/Sprinkler in Hazardous Locations	AG/RP
Gas Stations	RP
Gray Water System	RP
Heating & Air Conditioning (Using Water)	RP
Hospital or Medical Facility (any) Convalescent or Long-Term Care	RP
Irrigation Systems	RP
Irrigation System w/Chemical Feed	RP
Laboratories (Commercial or Research)	AG/RP
Laundry or Dry Cleaner	RP
Manufacturing or Processing (with Toxic Chemicals)	AG/RP
Medical or Dental Facility (any)	RP
Mobile Home Park (with o site well or pumps)	DC
Ornamental Pools, Ponds or Fountains	RP
Painting Auto Shops	RP
Printing Shops	RP
Radiator Shops (all)	RP
Radioactive Materials	AG/RP
Rebuild Area (Tubbs Fire)	DC/Inline
Residential with Booster Systems	DC
Restaurant	RP/DC
Restricted or Classified Facilities	AG/RP

## BACKFLOW DEVICE REQUIREMENTS

Schools (with or without labs)	RP
Sewage or Storm Drain Facilities	AG
Spray Rigs (all types)	AG
Steam Cleaning Equipment (any type)	RP
Steam Generation	AG/RP
Swimming Pools (Public and Commercial)	RP
Tank Trucks or Chemical Spray Rigs	AG
Veterinary Clinics	RP
Warehousing & Storage	DC/RP

AG = Air Gap

DC = Double Check

DC w/Det. Ck. = Double Check with Detector Check

Inline Dual Check

RP = Reduced Pressure